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Set Items Description
? e au=carcy, bern?
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       Items Index-term
E1
          62 AU=CARCY, B.
           2 AU=CARCY, B*
0 *AU=CARCY, BERN?
E2
E3
              AU=CARCY, BERNARD
Ē4
          27
Ē5
              AU=CARCY, BERNARD PLERE DOM NIQUE
              AU=CARCY, BERNARD F
AU=CARCY, BERNHARD
Ē6
                          BERNARD PIERRE DOMINIQUE
E7
              AU=CARCY, D.
AU=CARCY, DAVI D
AU=CARCY, G.
AU=CARCY, J. - P.
F8
Ē9
Ē10
E11
          34 AU=CARD
E12
           Enter P or PAGE for more
? s e1-e7
                62 AU=CARCY, B.
                 2
                    AU=CARCY,
AU=CARCY,
                              BERN?
                n
                    AU=CARCY, BERNARD
AU=CARCY, BERNARD PLERE DOM NI QUE
                27
                    AU=CARCY, BERNARD PLERRE DOM NI QUE
                    AU=CARCY, BERNHARD
                94
                   E1 - E7
? s s1 and babesia
                94
            32118 BABESIA
                77 S1 AND BABESI A
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>>>Duplicate detection is not supported for File 393.
>>>Duplicate detection is not supported for File 391.
>>>Records from unsupported files will be retained in the RD set.
      S3
               40 RD (unique items)
? t s3/3, k/1-40
>>>KWC option is not available in file(s): 399
3/3, K/1 (Item 1 from file: 24)
DIALOG(R) File 24: CSA Life Sciences Abstracts
(c) 2009 CSA. All rts. reserv.
0003680002
                 LP ACCESSION NO: 6116463
Identification of a Coronin-Like Protein in Babesia Species
Figueroa, Julio V: Precigout, Eric: Carcy, Bernard: Gorenflot,
Andr e
CENID-PAVET, INIFAP, Jiutepec, Morelos, Mexico
Annals of the New York Academy of Sciences, v 1026, p 125-138, October 2004
PUBLICATION DATE: 2004
PUBLISHER: The New York Academy of Sciences
DOCUMENT TYPE: Journal Article
RECORD TYPE: Abstract
LANGUAGE: English
SUMMARY LANGUAGE: English
```

I SSN: 0077-8923

FILE SEGMENT: Algology, Mycology & Protozoology Abstracts (Microbiology C)

Identification of a Coronin-Like Protein in Babesia Species Figueroa, Julio V; Precigout, Eric; Carcy, Bernard; Gorenflot, Andre

### ABSTRACT:

The present study was designed to immunochemically identify a coronin-like protein in Babesia bovis, B. bigemina, B. divergens, and B. canis, A 2-kbg cDNA insert of B...

- ...protein. Polyclonal antibodies prepared in rabbits immunized with the purified CST-fusion protein recognized a Babesia-specific component of approximately 60 kDa by immunoprecipitation with [super (35 S)meth onine-labeled parasites. However, two molecules with relative sizes of 60 and 70 kDa were recognized in Babesia-infected erythrocyte extracts by immunobloting analysis. The 70-kDa component was apparently of host erythrocyte...
- ...fluorescent antibody test, the rabbit serum strongly reacted with the merozoite stage of the four Babesia species, but also, although weakly, with the host erythrocyte. A cosedimentation assay performed with GST...
- ... associated to actin. From these results, we conclude that the protein present in the four Babesia species analyzed here may be considered as a novel coronin-like, actin-binding protein.
- ... DESCRIPTORS: Fusion protein; Glutathione; Immunoprecipitation; Indirect fluorescent antibody test; Liver; Merozoites; Open reading frames; Parasites; Plasmids; Babesia bovis; Canis; Plasmodium falciparum

3/3, K/2 (Item 2 from file: 24) DIALOQ(R)File 24: CSA Life Sciences Abstracts (c) 2009 CSA. All rts. reserv.

0003089598 I P ACCESSI ON NO: 7229256

Identification of Common Antigens in Babesia bovis, B. bigemina, and B. divergens

Figueroa, Julio V; Precigout, Eric; Carcy, Bernard; Corenflot, Andre

Address for correspondence: Dr. Julio V. Figueroa, CENID-PAVET, INIFAP, Apartado Postal 206, CIVAC, Morelos, 62550 Mexico. Volce: +52-777-3-192850; ext.: 139, [mailto:figueroa.julio@nifap, gob.mx]

Annals of the New York Academy of Sciences, v 1081, n 1, p 382-396, Cctober 2006 PIBI CATION DATE: 2006

PUBLISHER: New York Academy of Sciences, 2 East 63rd Street New York NY 10021 USA, [mailto:publications@nyas.org], [URL:http://www.nyas.org]

DCCUMENT TYPE: Journal Article
RECORD TYPE: Abstract
LANGLIAGE: English
SUMMARY LANGLIAGE: English
ISSN: 0077-8923
FILE SEGMENT: Immunology Abstracts

Identification of Common Antigens in Babesia bovis, B. bigemina, and B. divergens

Figueroa, Julio V; Precigout, Eric; Carcy, Bernard; Corenflot, Andre

## ABSTRACT:

Bovine babesiosis, caused by Babesia bovis, B. bigemina, and B. divergens, is a significant impediment to livestock production in countries

...three species. Immunochemical analysis using sera from cattle immunized individually with antigens from these three Babesia species revealed a number of antigens recognized by heterologous antisera. Cross-reactions were more evident...

... weak recognition of B. bovis and B. bigemina. Despite the existent antigenic polymorphism among the Babesia spp., these results demonstrated that common antigens occur between European B. divergens and Mexican B..

...DESCRIPTORS: Climate; Cross-reaction; DNA sequencing; Fluorescence; Fusion protein; Glutathione; Immunoblotting; Immunoprophylaxis; Livestock; Merozoites; Parasites; Plasmids; Babesia bovis

3/3, K/3 (Item 3 from file: 24)
DIALOG(R) File 24: CSA Life Sciences Abstracts
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0002838460 I P ACCESSI ON NO: 6859660

First molecular diagnosis of Babesia vogeli in domestic dogs from Turkev

Quel anber, Aynur; Gorenflot, Andre; Schetters, Theo PM, Carcy, Bernard
Istanbul University, Faculty of Veterinary Medicine, Parasitology
Department, 34320-Awcilar, Istanbul, Turkey,
[mailto:aynurg@stanbul.edu.tr]

Veterinary Parasitology, v 139, n 1-3, p 224-230, June 2006 PUBLICATION DATE: 2006

PUBLISHER: Elsevier Science B.V., P.O. Box 211 Amsterdam 1000 AE Netherlands, [mailto:nlinfo-f@elsevier.nl], [URL:http://www.elsevier.nl/]

DOCUMENT TYPE: Journal Article RECORD TYPE: Abstract LANGUAGE: English SUMMARY LANGUAGE: English ISSN: 0304-4017

FILE SEGMENT: Algology, Mycology & Protozoology Abstracts (Microbiology C)

First molecular diagnosis of Babesia vogeli in domestic dogs from Turkey

Quelanber, Aynur; Gorenflot, Andre; Schetters, Theo PM; Carcy,

# ABSTRACT:

... from Turkey revealed the presence of large (around 4.5-5.0 mu m)
Page 3

intraerythrocytic Babesia parasites in all dogs. DNA was extracted from the three infected blood samples and an around 410 by portion of the 18 SrDNA gene of Babesia species was PCR amplified for subsequent molecular characterization. FFLP analysis of the PCR products suddested...

...isolates. Comparisons with the equivalent 410 bp portions of the 18 S rDNA gene of Babesia species confirmed the affiliation of these isolates to the B. vogeli species. This is the first report and molecular characterization of dog infection with a large Babesia species in

Turkey.
DESCRIPTORS: Polymerase chain reaction; Parasites; Peripheral blood;
Babesia voceli: Turkey

3/3, K/4 (Item 4 from file: 24)
DIALOQ(F)File 24: CSA Life Sciences Abstracts
(c) 2009 CSA. All rts. reserv.

0002451061 I P ACCESSI ON NO: 5570271

Antibodies Paised against Bovir15, an Extrachromosomal Double-Stranded RNA-Encoded Protein from Babesia canis, Inhibit the In Vitro Growth of the Parasite

Dakulovski, P. Carcy, B.; Moubri, K; Carret, C; Depoix, D; Schetters, TPM, Gorenflot, A Laboratoire de Biologie Cell ulaire et Moleculaire, EA MESR 2413, UFR des Sciences Pharmaceutiques et Biologiques, 15 Avenue Charles Flahault, BP 14491, F-34093 Montpellier Cedex 5, France, [mailto:Dearcv@Mw3. Dharma.uliv-montol.ft]

Infection and Immunity, v 71, n 3, p 1056-1067, March 2003 PUBLICATION DATE: 2003

DCCUMENT TYPE: Journal Article RECORD TYPE: Abstract LANGUAGE: English SUMMARY LANGUAGE: English ISSN: 0019-9567

ISSN: 0019-9567 FILE SEGMENT: Nucleic Acids Abstracts; Algology, Mycology & Protozoology Abstracts (Microbiology C); Genetics Abstracts; Immunology Abstracts

Antibodies Paised against Bcvir15, an Extrachromosomal Double-Stranded RNA-Encoded Protein from Babesia canis, Inhibit the In Vitro Growth of the Parasite

Drakulovski, P; Carcy, B\*; Moubri, K; Carret, C; Depoix, D; Schetters, TPM; Gorenflot, A

### ABSTRACT:

for homologous members of the Plasmodium falciparum Pf60 multigene family in the intraerythrocytic protozoan parasite Babesia canis, we report here the characterization of a cDNA of 1,115 bp, which was...

DESCRIPTORS: Antibodies; cDNA; Merozoites; Nucleotide sequence; Epitopes; Bovir15 protein; vir15 protein; Babesia canis

3/3, K/5 (Item 5 from file: 24)
DIALOG(F) File 24: CSA Life Sciences Abstracts
(c) 2009 CSA. All rts. reserv.

0002066557 I P ACCESSI ON NO: 4670628

Characterization and molecular cloning of an adenosine kinase from Babesia canis rossi

Delbecq, S; Labesse, G; Carcy, B\*; Precigout, E; Schetters, TPM; Corenflot, A Carret, C Moubri. Laboratoire de Biologie Cellulaire et Moleculaire, EA MESR 2413. UFR des Sciences Pharmaceutiques et Biologiques, Montellier, France

European Journal of Biochemistry, v 265, n 3, p 1015-1021, November 1999 PUBLICATION DATE: 1999

DOCUMENT TYPE: Journal Article RECORD TYPE: Abstract LANGUAGE: English SUMMARY LANGUAGE: English I SSN: 0014-2956

FILE SEGMENT: Genetics Abstracts; Algology, Mycology & Protozoology Abstracts (M crobiology C)

Characterization and molecular cloning of an adenosine kinase from Babesia canis rossi

Carret, C; Delbecq, S; Labesse, Q; Carcy,  $B^*$ ; Precigout, E; Moubri, K; Schetters, TPM; Gorenflot, A

#### ABSTRACT:

In the search for immunoprotective antigens of the intraerythrocytic Babesia canis rossi parasite, a new cDNA was cloned and sequenced. Protein sequence database searches suggested...

DESCRIPTORS: Adenosine kinase; Nucleotide sequence; ATP; Bcr AK protein; Babesia canis rossi

(Item\_1 from file: 50) 3/3. K/6 DIALOG(R) File 50: CAB Abstracts (c) 2009 CAB International. All rts. reserv.

CAB Accession Number: 20083320355

Babesia canis canis and Babesia canis vogeli clinicopathological findings and DNA detection by means of PCR-RFLP in blood from Italian dogs suspected of tick-borne disease. Solano-Gallego, L.; Trotta, M.; Carli, E.; Carcy, B.; Caldin, M.;

Furlanello, T.

Author email address: Isolano@vc.ac.uk Laboratorio d'Analisi Veterinarie "San Marco", Via sorio 114c, 35141 Padua, Italy.

Veterinary Parasitology vol. 157 (3/4): p.211-221 Publication Year: 2008

I SSN: 0304-4017

Digital Object Identifier: 10.1016/j.vetpar.2008.07.024 Publisher: Elsevier Amsterdam, Netherlands

Publisher: Elsevier Language: English

Record Type: Abstract

Document Type: Journal article

Babesia canis canis and Babesia canis vogeli clinicopathological findings and DNA detection by means of PCR-RFLP in blood from . .

The aims of this study were to determine the presence of Babesia spp. in blood samples from Italian dogs with clinical signs compatible Page 5

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with tick-borne diseases...
```

```
of PCR-restriction fragment length polymorphism (RFLP) and describe the
clinicopathological findings of dogs with Babesia infection. We
evaluated the majority of canine babesiosis cases by means of clinical
 history, physical ...
   and haemostatic tests. Forty-five out of 164 canine blood samples
studied were positive to Babesia PCR-RFLP with the following
results: Babesia canis canis (n =34) and Babesia canis vogeli
( n =11). The majority of B. c. can's infections were detected in Northern
ORGANI SM DESCRI PTORS: Babesi a: ...
... Babesi a cani s
  . BROADER TERMS: Babesia:
 Solano-Gallego, L.; Trotta, M; Carli, E.; Carcy, B.; Caldin, M;
Furlanello, T.
3/3, K/7 (Item 2 from file: 50)
DIALOG(R) File 50: CAB Abstracts
(c) 2009 CAB International. All rts. reserv.
0009358958 CAB Accessi on Number: 20073227965
   Vaccination against large Babesia species from dogs.
   Schetters, T. P. M; Kleuskens, J.; Carcy, B.; Gorenflot, A.; Vermeulen,
 A.
   Author email address: theo.schetters@ntervet.com
 Parasitology R&D Department, Intervet International BV, PO Box 31, 5830 AA Boxmeer, Netherlands.
   Conference Title: Second Babesia World Summit, Palermo, Italy, 4-5 May
 2007.
   Parassitologia (Roma) vol. 49 (Suppl.1): p. 13-17
   Publication Year: 2007
   I SSN: 0048-2951
   Editors: Caracappa, S.; Florin-Christensen, M; Torina, A.
Publisher: Lombardo Editore Roma, Italy
Language: English
   Record Type: Abstract
   Document Type: Journal article; Conference paper
   Vaccination against large Babesia species from dogs.
... the SPA from serum/plasma of infected animals, protection induced with SPA from a single Babesia canis strain protected against a
 homologous challenge infection only. Further research led to the discovery
ORGANI SM DESCRI PTORS: Babesi a: ...
... Babesia canis
   . BROADER TERMS: Babesia;
 Schetters, T. P. M; Kleuskens, J.; Carcy, B.; Corenflot, A.;
Ver meul en, A.
3/3, K/8
             (Item 3 from file: 50)
DIALOG(R) File 50: CAB Abstracts
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0009183404 CAB Accessi on Number: 20073029255
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Page 6

babesi a10563601. txt
Recombinant protein Bd37 protected gerbils against heterologous challenges with isolates of Babesia divergens polymorphic for the bd37 gene. Hadi-Kaddour, K.; Carcy, B.; Vallet, A.; Pandazzo, S.; Delbecq, S.; Kleuskens, J.; Schetters, T.; Corenflot, A.; Precigout, E. Author email address: kamel.hadj-kaddour@oniv-montpl.fr Laboratoire Baules and Ball lalaire and Moleculaire, ERT 1038 'Vaccination anti-parasitaire', UFR Pharmacie, Universite Montpellier I, 15 Avenue Charles Flahault, B. P. 14491, 34093 Montpellier Cedex 5, France. Parasitology vol. 134 (2): p.187-196 Publication Year: 2007 I SSN: 0031-1820 Digital Object Identifier: 10.1017/S0031182006001399 Publisher: Cambridge University Press Cambridge, UK Language: English Record Type: Abstract Document Type: Journal article Recombinant protein Bd37 protected gerbils against heterologous challenges with isolates of Babesia divergens polymorphic for the bd37 gene. The Bd37 gene encoding for a glycosyl-phosphatidyl-inositol anchored protein of Babesia divergens displays genetic polymorphisms among isolates. Five major polymorphic groups (clades) were shown by PCR... ORGANI SM DESCRI PTORS: Babesi a di vergens... BROADER TERMS: Babesia; Hadj-Kaddour, K.; Carcy, B.; Vallet, A.; Randazzo, S.; Delbecq, S.; Kleuskens, J.; Schetters, T.; Corenflot, A.; Precigout, E. 3/3, K/9 (Item 4 from file: 50) DIALOG(R) File 50: CAB Abstracts (c) 2009 CAB International. All rts. reserv. 0009054480 CAB Accession Number: 20063116750 Genetic basis for GPI-anchor merozoite surface antigen polymorphism of Babesia and resulting antigenic diversity. Carcy, B.; Precigout, E.; Schetters, T.; Corenflot, A. Author email address: boarcy@ww8.pharma.univ-montpl.fr Laboratoire de Biologie Cellulaire et Moleculaire, EA MESR 2413, ERT 1038 Vaccination antiparasitaire, UFR des Sciences Pharmaceutiques et Biologiques, 15 Avenue Charles Flahault, BP 1491, F-34093 Montpellin Cedex 5, France. Conference Title: First International Forum on Babesiosis, Nice. France, 4-6 November 2004. Veterinary Parasitology vol. 138 (1/2): p. 33-49 Publication Year: 2006 LSSN: 0304-4017 Editors: Schetters, T. P. M; Brown, W C. Publisher: Elsevier Language: English Amsterdam, Netherlands Record Type: Abstract Document Type: Journal article; Conference paper

Genetic basis for GPI-anchor merozoite surface antigen polymorphism of Babesia and resulting antigenic diversity.

... CPI-anchor MSA) are proposed to act in the invasion process of infective merozoites of Babesia into host erythrocytes. Because of their essential function in the survival of Babesia parasites, they constitute good candidates for the development of vaccines against Page 7

and they have been extensively analyzed. These include babesi osi s babesia in and they have been extensively analyzed. Inese include Babesia bovis variable MSA (WMSA) and Babesia bigemin apq45/gp55 proteins of the agents of bovine babesiosis from tropical and subtropical countries, and the Babesia divergens Ba37 and Babesia canis Bo28 proteins of the main agents of bovine and canine babesiosis in Europe, respectively. However, these are very polymorphic antigens and Babesia parasites have evolved molecular mechanisms that enable these antigens to evade the host immune system ..

- .. the antigenic diversity of B-cell epitopes that might be generated in each of these Babesia species. The picture is incomplete and no Babesia genome sequence is yet available. However, the available sequences suggest that two distinct, non cross...
- .. CPI-anchor MSA (i.e., with unique B-cell epitopes) may be required by all Babesia species for invasion, and that these two distinct CPI-anchor MSA would be encoded by a multigene family. Furthermore, the data are consistent with the ability of biological clones from Babesia to use these multigene families for the expression of GPI-anchor MSA, either conserved (B...

ORGANI SM DESCRI PTORS: Babesi a; ...

- ... Babesi a bi gemina...
- ... Babesi a cani s...

... Babesia divergens ... BROADER TERMS: Babesia

Carcy, B.; Precigout, E.; Schetters, T.; Gorenflot, A.

3/3, K/10 (Item 5 from file: 50) DIALOQ(R) File 50: CAB Abstracts (c) 2009 CAB International. All rts. reserv.

Association between sequence polymorphismin an epitope of Babesia divergens Bd37 excentigen and protection induced by passive transfer. Precigout, E.; Delbecq, S.; Vallet, A.; Carcy, B.; Camillieri, S.; ladj. Kaddoun, K.; Kleuskens, J.; Schetters, T.; Corenflot, A.

Hadd-Kaddour, K.; Kleuskens, J.; Schetters, T.; Qorenflot, A.
Author email address: eprecigout@ww3.pharma.univ-montpl.fr
Laboratoire de Biologie Cellulaire et Moleculaire, UFR Pharmacie,
Universite Montpellier I, 15, Avenue Charles Flahault, B.P. 14491, 34093 Mont pellier Cedex 5, France.

International Journal for Parasitology vol. 34 (5): p. 585-593 Publication Year: 2004

I SSN: 0020-7519

Digital Öject Identifier: 10.1016/j.ijpara.2004.01.002 Publisher: Elsevier Science Ltd Oxford, UK Language: English

Record Type: Abstract

Document Type: Journal article

Association between sequence polymorphism in an epitope of Babesia divergens Bd37 exoantigen and profection induced by passive transfer. In Europe, Babesia divergens is the major agent responsible for babesi osis in cattle and can occasionally infect splenectom sed...

ORGANI SM DESCRIPTORS: Babesi a di vergens...

BROADER TERMS: Babesia; Precigout, E.; Delbecq, S.; Vallet, A.; Carcy, B.; Camillieri, S.; Hadj-Kaddour, K.; Kleuskens, J.; Schetters, T.; Gorenflot, A.

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3/3, K/11 (Item 6 from file: 50)
DIALOG(R) File 50: CAB Abstracts
(c) 2009 CAB International. All rts. reserv.
               CAB Accessi on Number: 20023151322
     Babesia divergens : cloning and biochemical characterization of
 Delbecq, S.; Precigout, E.; Vallet, A.; Carcy, B.; Schetters, T. P. M; Corenflot, A.
    Author email address: eprecigout@ww3.pharma.univ-montp1.fr
 Laboratoire de Biologie Cellulaire et Moleculaire, Faculte de Pharmacie,
Universite Montpellier I, 15 avenue C. Flahault, B.P. 14 491, 34093
 Montpellier Cedex 5, France.
Parasitology vol. 125 (4): p.305-312
Publication Year: 2002
    I SSN: 0031-1820
   Digital Coject Identifier: 10.1017/S0031182002002160
Publisher: Cambridge Uhiversity Press Cambridge, UK
Language: English
   Record Type: Abstract
Document Type: Journal article
     Babesia divergens : cloning and biochemical characterization of
 Bd37.
 ORGANI SM DESCRIPTORS: Babesia divergens
 BROADER TERMS: Babesia;
 Delbecq, S.; Precigout, E.; Vallet, A.; Carcy, B.; Schetters, T. P.
M; Gorenflot, A.
3/3, K/12 (Item 7 from file: 50)
DIALOQ(R) File 50: CAB Abstracts
(c) 2009 CAB International. All rts. reserv.
0008311047 CAB Accessi on Number: 20023151323
 Ohromosome number, genome size and polymorphism of European and South
African isolates of large Babesia parasites that infect dogs.
Depoix, D.; Carcy, B.; Jumas-Bilak, E.; Pages, M.; Precigout, E.;
Schetters, T. P. M.; Ravel, C.; Corentiot, A.
    Author email address: bcarcy@ww3.pharma.univ-montp1.fr
    Laboratoire de Biologie Cellulaire et Moleculaire, EA MESR 2413, UFR des
 Sciences Pharmaceutiques et Biologiques, 15 avenue Charles Flahault, BP 14491, F-34093 Montpellier Cedex 5, France.
   Parasitology vol. 125 (4): p. 313-321
Publication Year: 2002
    I SSN: 0031-1820
    Digital Cbject Identifier: 10.1017/S0031182002002202
   Publisher: Cambridge University Press Cambridge, UK
Language: English
    Record Type: Abstract
   Document Type: Journal article
   Chromosome number, genome size and polymorphism of European and South
 African isolates of large Babesia parasites that infect dogs.
 ... intact chromosomes from 2 isolates of each of the 2 most pathogenic species of large Babesia parasites that infect dogs, i.e. Babesia canis (European species) and B. rossi (South African
 species), revealed 5 chromosomes in their haploid...
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I DENTI FI ERS: Babesi a rossi... ORGANI SM DESCRI PTORS: Babesi a; ...

```
... Babesi a cani s
...BROADER TERMS: Babesia
Depoix, D., Carcy, B.; Jumas-Bilak, E.; Pages, M.; Precigout, E.;
Schetters, T. P. M.; Pavel, C.; Corenflot...
3/3, K/13 (Item 8 from file: 50)
DIALOG(R) File 50: CAB Abstracts
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Babesia canis canis , Babesia canis vogeli , Babesia canis canis , Babesia canis vogeli , Babesia canis rossi : differentiation of the three subspecies by a restriction fragment length polymorphism analysis on amplified small subunit ribosomal
 RNA genes.
Carret, C.; Welas, F.; Carcy, B.; Grande, N.; Precigout, E.; Moubri, K.;
Schetters, T. P.; Corenflot, A.
Laboratoire de Biologie Cellulaire et Moleculaire, EA MESR 2413, UFR des
 Sciences Pharmaceutiques et Biologiques, 15 avenue Charles Flahault, F-34060 Montpellier cedex 2, France.
    Journal of Eukaryotic M crobiology vol. 46 (3): p.298-303
Publication Year: 1999
    I SSN: 1066-5234
    Language: English
    Record Type: Abstract
Document Type: Journal article
     Babesia canis canis , Babesia canis vogeli , Babesia
 canis rossi : differentiation of the three subspecies by a restriction
 fragment length polymorphism analysis on...
    Babesia canis has been previously described as a group of 3
 subspecies, namely B. canis canis...
... vitro with primers derived from a semiconserved region of the ssu-rDNA
 genes of other Babesia species. The polymerase chain reaction
 combined with a restriction fragment length polymorphism analysis, using
 Ĥín...
 .. B. canis into 3 subspecies. These sequences were compared with previously published sequences of other Babesia species. A phylogenetic approach showed that the 3 subspecies of B. canis belong to the clade of Babesia species sensu stricto, where B. canis canis clusters with B. canis rossi whereas B. canis...
 I DENTI FI ERS: Babesi a cani s cani s...
... Babesi a cani s rossi...
... Babesia canis vogeli
    . ORGANI SM DESCRI PTORS: Babesi a cani s
 BROADER TERMS: Babesia: ...
... Babesi a cani s
Carret, C.; Walas, F.; Carcy, B.; Grande, N.; Precigout, E.; Moubri, K.; Schetters, T. P.; Gorenflot, A.
3/3, K/14 (Item 9 from file: 50)
DIALOG/RIFILE 50: CAB Abstracts
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babesi a10563601, txt
0007684772 CAB Accessi on Number: 19990801409
     Comparison between aseric and seric culture-derived exoantigens of
 Babesia divergens in their ability to induce immunoprotection in
 aerbils.
   Grande, N.; Precigout, E.; Camillieri, S.; Carcy, B.; Moubri, K.; prenflot, A.
 Gorenflot.
   Laboratoire de Biologie Cellulaire et Moleculaire, EA MENRT 2413 UFR des
 Sciences Pharmaceutiques et Biologiques 15, Avenue Charles Flahault,
 F-34060 Montpellier, Cedex 02, France.
   Parasit ol ogy International vol. 47 (4): p. 269-279
Publication Year: 1998
   Language: English
   Record Type: Abstract
   Document Type: Journal article
     Comparison between aseric and seric culture-derived exoantigens of
 Babesia divergens in their ability to induce immunoprotection in
 aerbils.
   Babesia divergens was cultivated with a high percentage of
 parasitized erythrocytes (30-40%) in either RPM ...
 ORGANI SM DESCRI PTORS: Babesi a divergens...
 BROADER TERMS: Babesia:
Grande, N.; Precigout, E.; Camillieri, S.; Carcy, B.; Moubri. K.:
Corenflot, A.
3/3, K/15 (Item 10 from file: 50)
DIALOG(R) File 50: CAB Abstracts
(c) 2009 CAB International, All rts, reserv.
0007590716 CAB Accession Number: 19980806081
   Human babesiosis.
   Coremifot, A.; Moubri, K.; Precigout, E.; Carcy, B.; Schetters, T. P. M.
E.A. No. 2413, Laboratoire de Biologie Celiulaire et Moleculaire, UFR
narmacie, Universite Montpellier I, 15 Avenue Charles Flahault, F-34066
 Phar macie.
Mont pellier Cedex 2, France.
Conference Title: Proceedings of the 9th Malaria Meeting of the British Society for Parasitology, Liverpool, UK, 15-17 September, 1997.
Annals of Tropical Medicine and Parasitology vol. 92 (4): p. 489-501
   Publication Year:
                          1998
   I SSN: 0003-4983
   Editors: Wallbanks, K. R.; Hommel, M. Language: English
   Record Type: Abstract
Document Type: Conference paper; Journal article
   ... and asymptomatic babesiosis. The majority of the 28 cases reported in
Europe were due to Babesia divergens, whereas the majority of cases reported in the USA were due to B. mirordi, but other emerging Babesia spp. (currently known as WA SUB 1, CA SUB 1 and MO SUB 1)
ORGANI SM DESCRI PTORS: Babesi a di vergens...
```

3/3, K/16 (Item 11 from file: 50)

.. Babesia microti BROADER TERMS: Babesia;

P M

Corenflot, A.: Moubri, K.: Precigout, E.: Carcy, B.: Schetters, T.

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babesi a10563601, txt
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DIALOG(R) File 50: CAB Abstracts
(c) 2009 CAB International. All rts. reserv.
0007401896 CAB Accessi on Number: 19970803637
     Continuous in vitro culture of Babesia divergens in a serum free
 rredi um
 Grande, N.; Precigout, E.; Ancelin, M. L.; Moubri, K.; Carcy, B.;
Lemesre, J. L.; Vial, H.; Corenflot, A.
   Laboratoire de Biologie Cellulaire et Moleculaire, UPRES No. 699, UFR
 des Sciences Pharmaceutiques et Biologiques, 15 Avenue Charles Flahault.
 F-34060 Montpellier Cedex 02, France.
   Parasitology vol. 115 (1): p.81-89
Publication Year: 1997
    LSSN: 0031-1820
    Language: English
    Record Type: Abstract
    Document Type: Journal article
     Continuous in vitro culture of Babesia divergens in a serum-free
 medi um
 Babesia divergens was cultivated in RPM 1640 (25 mM HEPES) supplemented with 10% human serum (RPM)...
 ORGANI SM DESCRIPTORS: Babesi a divergens...
BROADER TERMS: Babesia; Grande, N.; Precigour, E.; Ancelin, M. L.; Moubri, K.; Carcy, B.; Lemesre, J. L.; Vial, H.; Gorenflot, A.
3/3, K/17 (Item 12 from file: 50)
DIALOG(R) File 50: CAB Abstracts
(c) 2009 CAB International. All rts. reserv.
0007147966 CAB Accession Number: 19960800096
    Characterization of a new 60 kDa apical protein of Plasmodium falciparum
 merozoite expressed in late schizogony.
 Grellier, P.; Precijout, E.; Valentin, A.; Carcy, B.; Schrevel, J.
Crellier, P.; Precijout, E.; Valentin, A.; Carcy, B.; Schrevel, J.
Laboratoire de Biologie Parasitaire et de Ohimiotheraple, UPA 114 CNRS,
Museum National d'Histoire Naturelle, 61 rue Buffon, F-75231 Paris Cedex
 05, France.
Biology of the Cell vol. 82 (2/3): p.129-138
    Publication Year: 1994
    LSSN: 0248-4900
   Language: English
   Record Type: Abstract
Document Type: Journal article
 ...MW protein (Pf60) was identified in cross-reactivity studies using an antiserum directed against a Babesia divergens 37 000 MW
 culture-derived expantigen. In immunofluorescence assays, Pf 60 appeared as
 a doubl et . . .
 ORGANI SM DESCRI PTORS: Babesia divergens...
 BROADER TERMS: Babesia;
 Grellier, P.; Precigout, E.; Valentin, A.; Carcy, B.; Schrevel, J.
 3/3, K/18
3/3, K/18 (Item 13 from file: 50)
DIALCG(R) File 50: CAB Abstracts
(c) 2009 CAB International. All rts. reserv.
0007039731 CAB Accessi on Number: 19950805721
                                                  Page 12
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babesi a10563601, txt A large multigene family expressed during the erythrocytic schizogony of Plasmodium falciparum. Carcy, B.; Bonnefoy, S.; Quillotte, M.; Le Scanf, C.; Grellier, P.; Schrevel, J.; Fandeur, T.; Mercereau-Puijalon, O. Unite de Parasitologie Experimentale, Institut Pasteur, 25 rue du Dr Roux, 75015 Paris, France. Molecular and Biochemical Parasitology vol. 68 (2): p.221-233 Publication Year: 1994 I SSN: 0166-6851 Language: English Record Type: Abstract Document Type: Journal article ... Plasmodium falciparum was identified using a clone isolated with a antiserum raised to a Babesia divergens merozoite polyclonal antiserum raised to a Babesia divergens merozoite protein. The recombinant antigen reacted with human sera collected from individuals exposed to... ... homologous to the consensus sequence of merozoite rhoptry proteins encoded by multigene families in several Babesia species. Antibodies raised to the recombinant protein reacted with a 60 000 MW merozoite protein... Carcy, B.; Bonnefoy, S.; Quillotte, M; Le Scanf, C.; Grellier, P.; Schrevel, J.; Fandeur, T.; Mercereau... 3/3, K/19 (Item 14 from file: 50) DIALOG(R) File 50: CAB Abstracts (c) 2009 CAB International. All rts. reserv. 0007028321 CAB Accession Number: 19950805397 Babesia divergens vaccine. Gorenflot, A.; Precigout, E.; Valentin, A.; Bis Brasseur, P.; Moreau, Y.; Schrevel, J. Laboratorie de Biologie Cellulaire, Faculte de Charles Flahault, F-34060 Montpellier Cedex 1, France. E.: Valentin, A.: Bissuel, G.: Carcv. B.: Faculte de Pharmacie, 15 Avenue Conference Title: Proceedings of the IV international congress on malaria and babesiosis, Rio de Janeiro, August 13-17, 1991.

Memorias do Instituto Cswaldo Cruz vol. 87 (Suppl. III): p. 279-281
Publication Year: 1992 I SSN: 0074-0276 Editors: Ribeiro, C. T. D.; Momen, H. Language: English Record Type: Abstract
Document Type: Journal article Babesia divergens vaccine. The development of a vaccine strategy against Babesia divergens ovine babesiosis, after perfecting an efficient in vitro culture, is

bovine babesiosis, after perfecting an briefly reviewed. Crude supernatants...
... CRGANISM DESCRIPTORS: Babesia divergens

...BROADER TEFMS: Babesia; Corenflot, A.; Precigout, E.; Valentin, A.; Bissuel, G.; Carcy, B.; Brasseur, P.; Moreau, Y.; Schrevel, J.

3/3, K/20 (Item 15 from file: 50) DIALOG(F) File 50: CAB Abstracts (c) 2009 CAB International. All rts. reserv.

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0006991971
               CAB Accession Number: 19950803528
      A 37-kilodalton glycoprotein of Babesia divergens is a major
 component of a protective fraction containing low-molecular-mass
 culture-derived excamiligens.

Carcy, B.; Precigout, E.; Valentin, A.; Corenflot, A.; Schrevel, J.

Laboratoire de Biologie Parasitaire et Onimiotherapie, URA ONES 114,
 Museum National d'Histoire Naturelle, F-75231 Paris Cedex 05, France.
    Infection and Immunity vol. 63 (3): p.811-817
Publication Year: 1995
    I SSN: 0019-9567
    Language: English
    Record Type: Abstract
    Document Type: Journal article
 A 37-kilodalton glycoprotein of Babesia divergens is a major component of a protective fraction containing low-molecular-mass
 cul ture-derived...
 The supernatants of in vitro cultures of Babesia divergens in human erythrocytes, obtained by using a semidefined medium based on human
 hi ah-densi t v...
 ... ORGANI SM DESCRIPTORS: Babesi a di vergens
    . BROADER TERMS: Babesia:
 Carcy, B.; Precigout, E.; Valentin, A.; Gorenflot, A.; Schrevel, J.
3/3, K/21 (Item 16 from file: 50)
DIALOG(R) File 50: CAB Abstracts
(c) 2009 CAB International. All rts. reserv.
0006935039
                CAB Accession Number: 19950800006
 Analysis of immune responses of different hosts to Babesia divergens isolates from different geographic areas and capacity of culture-derived excantigens to induce efficient cross-protection. Precigout, E.; Gorenflot, A.; Valentin, A.; Bissuel, G.; Carcy, B.; Brasseur, P.; Moreau, Y.; Schrevel, J.
 Laboratoire de Biologie Cellulaire, URA Centre National de la Recherche
Scientifique 290, F-86022 Poitiers Cedex, France.
    Infection and Immunity vol. 59 (8): p. 2799-2805
    Publication Year: 1991
    I SSN: 0019-9567
    Language: English
    Record Type: Abstract
Document Type: Journal article
 Analysis of immune responses of different hosts to Babesia divergens isolates from different geographic areas and capacity of culture-derived exoantigens to induce efficient...
    The cross-protective capacity of culture-derived soluble immunogens from
 the Babesia divergens Rouen 1987 isolate was tested against
 different B. divergens isolates in experimentally infected gerbils...
 ... ORGANI SM DESCRI PTORS: Babesi a di vergens
    . BROADER TERMS: Babesia:
Precigout, E.; Corenflot, A.; Valentin, A.; Bissuel, G.; Carcy, B.; Brasseur, P.; Moreau, Y.; Schrevel, J.
3/3, K/22 (Item 17 from file: 50)
DIALOG/R) File 50: CAB Abstracts
(c) 2009 CAB International. All rts. reserv.
                                                       Page 14
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0006927677 CAB Accessi on Number: 19940807122
   Cellular and humoral immune responses induced in cattle by vaccination
 with Babesia divergens culture-derived expantigens correlate with
 protection.
   Val ent i n.
              A.; Precigout, E.; L'Hostis, M.; Carcy, B.; Gorenflot, A.;
 Schrevel J
   Laboratoire de Biologie Cellulaire, URA Centre National de la Recherche
 Scientifique 290, Pineau, F-86022 Poitiers Cedex, France.
   Infection and Immunity vol. 61 (2): p. 734-741
Publication Year: 1993
   I SSN: 0019-9567
   Language: English
   Record Type: Abstract
   Document Type: Journal article
   Cellular and humoral immune responses induced in cattle by vaccination
 with Babesia divergens culture-derived expantigens correlate with
 protection.
   Previous results with the Babesia divergens gerbil vaccination
 model were extended in studies with cattle. Two calves were vaccinated
 with...
 ... ORGANI SM DESCRIPTORS: Babesi a di vergens
  . BROADER TERMS: Babesia:
 Valentin, A.; Precigout, E.; L'Hostis, M; Carcy, B.; Corenflot, A.;
Schrevel . J.
3/3, K/23 (Item 18 from file: 50)
DIALOG(R) File 50: CAB Abstracts
(c) 2009 CAB International. All rts. reserv.
0006811131 CAB Accession Number: 19940801368
   Babesia divergens: characterization of a 17-kDa merozoite membrane
 protein.
 Precigout, E.; Valent
Aikawa, M; Schrevel, J.
               E.; Valentin, A.; Carcy, B.; Gorenflot, A.; Nakamura, K. I.;
   Laboratoire de Biologie Cellulaire, URA CNRS 290, Avenue du Recteur
 Pineau, 36000 Poitiers Cedex, France.
   Experimental Parasitology vol. 77 (4): p. 425-434
   Publication Year:
                      1993
   I SSN: 0014-4894
   Language: English
   Record Type: Abstract
Document Type: Journal article
   Babesia divergens: characterization of a 17-kDa merozoite membrane
 protein.
   Large amounts of viable merozoites were purified from in vitro cultures
 of Babesia divergens by a 2-step sieving procedure. A MAb produced
 against B. divergens merozoites. DG7...
 ... ORGANI SM DESCRIPTORS: Babesi a di vergens
  . BROADER TERMS: Babesia:
Precigout, E.; Valentin, A.; Carcy, B.; Corenflot, A.; Nakamura, K.
I.; Aikawa, M.; Schrevel, J.
3/3, K/24 (Item 19 from file: 50)
DIALOG(R) File 50: CAB Abstracts
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(c) 2009 CAB International. All rts. reserv.
0006532233
            CAB Accessi on Number: 19920884330
    Lipid trafficking between high density lipoproteins and Babesia
 divergens - infected human erythrocytes.

Valentin, A.; Rigomier, D.; Precigout, E.; Carcy, B.; Gorenflot, A.;
 Schrevel, J.
   Laboratoire de Biologie Cellulaire, URA CNRS 290, 40, avenue du Recteur
 Pineau, F-86022 Poitiers Cedex, France.
Biology of the Cell vol. 73 (1): p.63-70
   Publication Year: 1991
   I SSN: 0248-4900
   Language: English
   Record Type: Abstract
Document Type: Journal article
    Lipid trafficking between high density lipoproteins and Babesia
 divergens - infected human erythrocytes.
ORGANISM DESCRIPTORS: Babesia divergens...
 BROADER TERMS: Babesia;
 Valentin, A.; Rigomier, D.; Precigout, E.; Carcy, B.; Corenflot, A.;
Schrevel, J.
 3/3, K/25
              (Item 20 from file: 50)
DIALOG(R) File 50: CAB Abstracts
(c) 2009 CAB International. All rts. reserv.
            CAB Accessi on Number: 19920876287
0006490296
   Heat shock response of Babesia divergens and identification of the
 hsp70 as an immunodominant early antigen during ox, gerbil and human
 babesi osi s.
   Carcy, B.;
               Precigout, E.; Valentin, A.; Gorenflot, A.; Reese, R. T.;
 Schrevel.
          . J.
   J. Schrevel, Museum National d'Histoire Naturelle, 75007 Paris, France.
   Biology of the Cell vol. 72 (1-2): p. 93-102
   Publication Year: 1991
   I SSN: 0248-4900
   Language: English
   Record Type: Abstract
Document Type: Journal article
  Heat shock response of Babesia divergens and identification of the
hsp70 as an immunodom nant early antigen during ox, gerbil and...
... ORGANISM DESCRIPTORS: Babesia divergens
    BROADER TERMS: Babesia:
 Carcy, B.; Precigout, E.; Valentin, A.; Gorenflot, A.; Reese, R. T.;
Schrevel . J.
 3/3, K/26
               (Item 1 from file: 399)
DIALOG(R) File 399: CA SEARCH(R)
(c) 2009 American Chemical Society. All rts. reserv.
  142217363
               CA: 142(12) 217363f
                                        PATENT
  Babesia 28kDa protein family for vaccination
  INVENTOR(AUTHOR): Carcy, Bernard Piere Dominique; Gorenflot, Andre
Francois; Schetters,
                      Theodorus Petrus Maria, Cibrelus, Prisca Laetitia;
       Karina; Depoix, Delphine
Moubri.
  LOCATION: Neth.
  ASSIGNEE: Akzo Nobel N. V.
  PATENT: PCT International; WO 200512343 A1 DATE: 20050210
  APPLI CATI CN: WO 2004EP51454 (20040712) *EP 200377178 (20030710)
                                          Page 16
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CODEN: PLXXD2 LANGUAGE: English PAGES: 81 pp. PATENT CLASSIFICATIONS: CLASS: C07K-014/44A; C01N-033/569B; A61K-039/018B DESIGNATED COUNTRIES: AE; AQ; AL; AM; AT; AU; AZ; BA; Z; CA; CH; CN; CO; CR; CU; CZ; DE; DK; DM; DZ; EC; EE; BB: BG: BR: BW BY BZ; CA; CH; CN; CO; CR; CU; CZ; Œ; CH; CM; HR; HU; ID; IL; IN; DZ; EC; KG; KP; ES; LC; DE; EG; FI: CB; œ; JP; KE; KG; KP; KR; KZ; MZ; NA; NI; NO; NZ; LK: LR: LS: LU; LV; MA; MD; MG; MK; MN; MW, MX; ανί PG: PH: PL: S. Y. S. S. S. T. Z. LG. ZM, ZW AM, AZ, BY, KG, KZ, M; RU, T. TJ, TM, AT, BE, BG, CH; CY, CZ, DE; DK; EE; ES; FI; FR; GB; GR; HU; IE; IT; LU; MC; N.; PL; PT; RC, SE; SI; SK; TR; BF; BJ; CF; CG; CI; CM; CA; GN; GQ; GW M.; MR; NE; SN; TD; TG 3/3, K/27 (Item 2 from file: 399) DI ALOG( R) File 399: CA SEARCH( R) (c) 2009 American Chemical Society. All rts. reserv. 137231343 CA: 137(16)231343c PATENT Babesia canis-derived 15 kDa and 32 kDa proteins for use in vaccine compositions INVENTOR(AUTHOR): Schetters, Theodorus Petrus Maria; Carcy, Bernard Pierre Dominique; Drakulovski, Pascal Robert; Gorenflot, Andre Francois LOCATION: Net h. ASSIGNEE: Akzo Nobel N. V. PATENT: European Pat. Appl.; EP 1238983 A1 DATE: 20020911 APPLICATION: EP 200275830 (20020304) \*EP 2001200816 (20010306) PACES: 41 pp. COEN: EPXXDW LANGUAGE: English PATENT CLASSIFICATIONS: CLASS: C07K-014/44A; A61K-039/018B DESIGNATED COUNTRIES: AT; BE; CH; DE; DK; ES; FR; CB; GR; IT; LI; LU; NL; SE; MC; PT; IE; SI; LT; LV; FI; RQ; MK; CY; AL; TR 3/3, K/28 (Item 3 from file: 399) DIALOG(R) File 399: CA SEARCH(R) (c) 2009 American Chemical Society. All rts. reserv. CA: 133(25)349127f PATENT Vaccination against babesiosis INVENTCH(AUTHOR): Schetters, Theodorus Petrus Maria; Carcy, Bernard; Corenflot, Andre; Precigout, Eric; Vallet, Alexina LOCATION: Net h. ASSIGNEE: Akzo Nobel N.V. PATENT: European Pat. Appl.; EP 1050541 A1 DATE: 20001108 APPLI CATI CN: EP 2000201485 (20000425) \*EP 99201322 (19990429) PACES: 48 pp. CODEN: EPXXDW LANGUAGE: English PATENT CLASSIFICATIONS: CLASS: C07K-014/44A: A61K-039/018B: C12N-015/00B: C07K-016/20B: CO1N-033/53B DESIGNATED COUNTRIES: AT; BE; CH; DE; DK; ES; FR; CB; GR; IT; LI; LU; NL; SE; MC; PT; IE; SI; LT; LV; FI; RO 3/3, K/29 (Item 1 from file: 185) DIALCQ(R) File 185: Zoological Record Online(R)

(c) 2009 The Thomson Corp. All rts. reserv.

05802133 BICSIS No. 14305031898
Identification of common antigens in Babesia bovis, B. bigemina, and B. divergens.

AUTHORS: Figueroa, Julio V. (a); Precigout, Eric; Carcy, Bernard; Page 17

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Gorenflot, Andre
AUTHORS ADDRESS: (a) CENID PAVET, INIFAP, Apartado Postal 206, CIVAC,
Morelos, 62550; Mexico figueroa.julio@nifap.gob.mx
SOURCE: Annals of the New York Academy of Sciences 1081, October 2006;
382-396. [Print]
DOCUMENT TYPE: Article; Meeting paper
I SSN: 0077-8923
LANGUAGES: English
                             SUMMARY LANGUAGES: English
RECORD TYPE: Citation
Identification of common antigens in Babesia bovis, B. bigemina, and
B. divergens.
...AUTHORS: a); Precigout, Eric; Carcy, Bernard; Corenflot, Andre
DESCRIPTORS:
  Babesia bi gemina...
... Babesi a bovi s..
    Babesi a di vergens -- Antigens
BROADER TERMS:
SYSTEMATI CS:
  Babesia bigemina--( Piroplasmia )
Babesia bovis--( Piroplasmia )
Babesia divergens--( Piroplasmia )
3/3, K/30 (Item 2 from file: 185)
DIALOQ(R) File 185: Zoological Record Online(R)
(c) 2009 The Thomson Corp. All rts. reserv.
05793948 BICSIS No. 14307044453
Recombinant protein Bd37 protected gerbils against heterologous challenges with isolates of Babesia divergens polymorphic for the bd37 gene. AUTHORS: HadJ-Kaddour, K. (a); Carcy, B.; Vallet, A.; Randazzo, S.; Delbecg, S.; Kleuskens, J.; Schetters, T.; Gorenflot, A.; Precigout, E. AUTHORS ADDRESS: (a) Uhiv Montpellier, Biol Cellulaire and Mol Lab, 15 Ave Charles Finanult, B. P14491, F-34993 Montpelliler 5; France
kamel . hadj - kaddour @uni v- mont p1. f r
SOURCE: Parasitology 134(2), February 2007: 187-196. [Print]
DOCUMENT TYPE: Article
I SSN: 0031-1820
LANGUAGES: English
RECORD TYPE: Abstract
                             SUMMARY LANGUAGES: English
Recombinant protein Bd37 protected gerbils against heterologous challenges
with isolates of Babesia divergens polymorphic for the bd37 gene.
...AUTHORS: a); Carcy, B.; Vallet, A.; Randazzo, S.; Delbecq, S.;
Kleuskens, J.; Schetters, T.; Gorenflot, A.; Precigout, E.
ABSTRACT: The Bd37gene encoding for a glycosyl-phosphaticlyl-inositol
   anchored protein of Babesia divergens displays genetic
   polymorphisms among isolates. Five major polymorphic groups (clades) were
  shown by PCR ...
DESCRIPTORS:
   Babesi a di vergens--Nucl ei c aci ds...
BROADER TERMS:
SYSTEMATI CS:
   Babesi a di vergens--( Piroplasmia )--Parasite
 3/3. K/31
                   (Item 3 from file: 185)
DIALOG(R) File 185; Zoological Record Online(R)
(c) 2009 The Thomson Corp. All rts. reserv.
                                                        Page 18
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05702680 BI OSI S No. 14210064035 Identification of a coronin-like protein in Babesia species. AUTHORS: Figueroa, Julio V. (a); Precigout, Eric; Carcy, Bernard; Gorenflot, Andre AUTHORS ADDRESS: (a) CENID-PAVET, INIFAP, Apartado Postal No. 206, Civac, Morelos, 2500; Mexico figueroa.julio@nifap.gob.mx SOURCE: Annals of the New York Academy of Sciences 1026, October 2004: 125-138. [Print] DOCUMENT TYPE: Article; Meeting paper I SSN: 0077-8923 LANGUAGES: English RECORD TYPE: Abstract SUMMARY LANGUAGES: English Identification of a coronin-like protein in Babesia species. ... AUTHORS: a); Precigout, Eric; Carcy, Bernard; Gorenflot, Andre ABSTRACT: The present study was designed to immunochemically identify a coronin-like protein in Babesia bovis, B. bigemina, B. divergens, and B. canis. A 2-kbp cDNA insert of B... ...protein. Polyclonal antibodies prepared in rabbits immunized with the purified GST-fusion protein recognized a Babesia-specific component of approximately 60 kDa by immunoprecipitation with (35S) methionine-labeled parasites. However, two molecules with relative sizes of 60 and 70 kDa were recognized in Babesia-infected erythrocyte extracts by immunobloting analysis. The 70-kDa component was apparently of host erythrocyte... ...fluorescent antibody test, the rabbit serum strongly reacted with the merozoite stage of the four Babesia species, but also, although weakly, with the host erythrocyte. A cosedimentation assay performed with GST... ... associated to actin. From these results, we conclude that the protein present in the four Babesia species analyzed here may be considered as a novel coronin-like, actin-binding protein. DESCRI PTORS: Babesi a bi gemina... ... Babesi a bovi s... ... Babesi a cani s... . Babesi a di vergens-- Proteins BROADER TERMS: SYSTEMATI CS: Babesia bigemina--( Piroplasmia ) Babesia bovis--( Piroplasmia ) Babesia canis--( Piroplasmia ) Babesia divergens--( Piroplasmia ) 3/3, K/32 (Item 4 from file: 185) DIALOG(R) File 185: Zoological Record Online(R) (c) 2009 The Thomson Corp. All rts. reserv. BI OSI S No. 14212071224 Genetic basis for GPI-anchor merozoite surface antigen polymorphism of Babesia and resulting antigenic diversity. AUTHORS: Carcy, Bernard (a); Precigout, Eric; Schetters, Theo; Gorenflot, Andre AUTHORS ADDRESS: (a) UFR Sci Pharmaceut and Biol, ERT Vaccinat Page 19

Antiparasitaire 1038, 15 Ave Charles Flahault, BP 14491, F-34093
Montpellier S, France bocarcy@ww3.pharma.univ-montpl.fr
SCUHCE: Veterinary Parasitology 138(1-2), May 31 2006: 33-49. [Print]
DCOLMENT TYPE: Article; Meeting paper
ISSN: 0304-4017
LANGLIACES: English SUMMARY LANGLIACES: English
HECCOD TYPE: Abstract

Cenetic basis for CPI-anchor merozoite surface antigen polymorphism of Babesia and resulting antigenic diversity.
AUTHORS: Carcy, Bernard...

- .. ABSTFACT: CP1-anchor MSA) are proposed to act in the invasion process of infective merozoites of Babesia into host erythrocytes. Because of their essential function in the survival of Babesia parasites, they constitute good candidates for the devel opment of vaccines against babesi osis and they have been extensively analyzed. These include Babesia bovis variable MSA (VMSA) and Babesia bigem na gp45/gp55 proteins of the agents of bovine babesiosis from tropical and subtropical countries, and the Babesia divergens Bd37 and Babesia canis Bc28 proteins of the main agents of bovine and canine babesiosis in Europe, respectively. However, these are very polymorphic antigens and Babesia parasites have evolved molecular mechanisms that enable these antigens to evade the host immune system.
- ...the antigenic diversity of B-cell epitopes that might be generated in each of these Babesia species. The picture is incomplete and no Babesia genome sequence is yet available. However, the available sequences suggest that two distinct, non cross...
- ... CPI-anchor MSA (i.e., with unique B-cell epitopes) may be required by all Babesia species for invasion, and that these two distinct CPI-anchor MSA would be encoded by a multigene family. Furthermore, the data are consistent with the ability of biological clones from Babesia to use these multigene families for the expression of CPI-anchor MSA, either conserved (B...

## DESCRIPTORS:

Babesi a - - Antigens...

... Babesi a, BROADER TERMS: SYSTEMATI CS:

Babesia--( Piroplasma)--Parasite

Mammal i a - - Host

3/3, K/33 (Item 5 from file: 185)
DIALOQ(R) File 185: Zool ogical Record Online(R)
(c) 2009 The Thomson Corp. All rts. reserv.

05633405 BICSIS No. 14209057296 First molecular diagnosis of Babesia vogeli in domestic dogs from

Turkey. AUTHORS: Gulanber, Aynur (a); Gorenflot, Andre; Schetters, Theo P.M.; Carcy. Bernard

AUTHORS ADDRESS: (a) Istanbul University, Faculty of Veterinary Medicine, Parasitology Department, 34320-Avctlar, Istanbul; Turkey aynurg@stanbul.edu.tr

SOURCE: Veterinary Parasitology 139(1-3), June 30 2006: 224-230. [Print] DOCUMENT TYPE: Article

I SSN: 0304-4017

LANGUAGES: English SUMMARY LANGUAGES: English

#### RECORD TYPE: Abstract

- First molecular diagnosis of Babesia vogeli in domestic dogs from
- Turkey. ... AUTHORS: a); Gorenflot, Andre; Schetters, Theo P.M.; Carcy, Ber nar d
- ... ABSTRACT: from Turkey revealed the presence of large (around 4.5-5.0 [mulm] intraerythrocytic Babesia parasites in all dogs. DNA was extracted from the three infected blood samples and an around 410 bp portion of the 18 S r DNA gene of Babesia species was POR amplified for subsequent molecular characterization. RFLP analysis of the PCR products suggested...
- ... Comparisons with the equivalent 4 10 bp portions of the 18 S r DNA gene of Babesia species confirmed the affiliation of these isolates to the B. vogeli species. This is the first report and molecular characterization of dog infection with a large Babesia species in Turkey. [copyright] 2006 Elsevier B.V. All rights reserved.

# DESCRIPTORS:

Babesia vogeli - - Mammalian hosts...

Babesia voqeli BROADER TERMS:

SYSTEMATI CS: Babesia vogeli--( Piroplasmia )--Parasite...

3/3, K/34 (Item 6 from file: 185)
DIALOG(R) File 185: Zoological Record Online(R) (c) 2009 The Thomson Corp. All rts. reserv.

BI OSI S No. 14008048074

Association between sequence polymorphism in an epitope of Babesia divergens Bd37 excantigen and protection induced by passive transfer. AUTHORS: Precigout, E. (a): Delbecq, S.; Vallet, A.; Carcy, B.; Camilleri, S.; Hadj-Kaddour, K.; Kleuskens, J.; Schetters, T.; Gorenflot,

AUTHORS ADDRESS: (a) Univ Montpellier 1, UFR Pharm, 15, Ave Charles Flahault, BP 14491, F-34093 Montpellier 5; France epreci gout @w3. pharma. uni v-mont p1. fr

SOURCE: International Journal for Parasitology 34(5), April 2004: 585-593.

[Print] DOCUMENT TYPE: Article

ISSN: 0020-7519 LANGUAGES: English RECORD TYPE: Abstract SUMMARY LANGUAGES: English

Association between sequence polymorphism in an epitope of Babesia divergens Bd37 exoantigen and protection induced by passive transfer. ...AUTHCRS: a); Del becq, S.; Vallet, A.; Carcy, B.; Camillieri, S.; Hadj-Kaddour, K.; Kleuskens, J.; Schetters, T.; Corellot, A. ASSTRACT: In Europe. Babesia divergens is the major agent responsible for babesiosis in cattle and can occasionally infect splenectom sed...

DESCRIPTORS: Babesi a di vergens -- Antigens... BROADER TERMS: SYSTEMATICS:

Babesia divergens (Piroplasmia)

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babesi a10563601, txt
                (Item 7 from file: 185)
 3/3, K/35
DIALOG(R) File 185: Zoological Record Online(R)
(c) 2009 The Thomson Corp. All rts. reserv.
                 BI OSI S No. 13900002298
Chromosome number, genome size and polymorphism of European and South African isolates of large Babesia parasites that infect dogs.
```

AUTHORS: Depoix, D.; Carcy, B. (a); Jumas-Bilak, E.; Pages, M; Precigout, E.; Schetters, T.P.M; Pavel, C.; Corenflot, A. AUTHORS ADDRESS: (a) Laboratoire de Biologie Cellulaire et Moleculaire, EA MESR 2413, UFR des Sciences Pharmaceutiques et Biologiques, 15 Avenue Charles Fiahault, BP 14491, F-34093, Montpellier Cedex 5; France bcar cy@w.3. phar ma. uni v- mont p1. fr

SOUPCE: Parasitology 125(4), October 2002:313-321. [Print] DOCUMENT TYPE: Article

I SSN: 0031-1820

LANGUAGES: English RECORD TYPE: Abstract SUMMARY LANGUAGES: English

Chromosome number, genome size and polymorphism of European and South African isolates of large Babesia parasites that infect dogs. AUTHORS: Depoix, D.; Carcy, B...

... ABSTRACT: intact chromosomes from 2 isolates of each of the 2 most pathogenic species of large Babesia parasites that infect dogs, i.e. Babesia canis (European species) and B. rossi (South African species), revealed 5 chromosomes in their haploid...

DESCRIPTORS:

Babesi a cani s -- Chromosomes. . .

Southern & Drome regions Babesi a rossi - - Chromosomes. . . BROADER TERMS: SYSTEMATI CS:

Babesia canis (Piroplasmia) - Parasite Babesia rossi (Piroplasmia) - Parasite

3/3, K/36 (Item 8 from file: 185)
DIALOG(R) File 185: Zool ogical Record Chline(R)
(c) 2009 The Thomson Corp. All rts. reserv.

04745025 BLOSES No. 13900002297 Babesia divergens: Cloning and biochemical characterization of Bd37. AUTHORS: Delbecq, S.; Precigout, E. (a); Vallet, A.; Carcy, B.; Schetters, T.P.M.; Gorenflot, A. AUTHORS ADDRESS: (a) Laboratoire de Biologie Cellulaire et Moleculaire, Faculte de Pharmacie, Universite Montpellier I, 15 Avenue C. Flahault, B.P. 14 491, 34093, Montpellier Cedex 5; France epreci gout @w3. pharma, uni v-mont p1. fr SOURCE: Parasitology 125(4), October 2002:305-312. [Print] DOCUMENT TYPE: Article I SSN: 0031-1820 SUMMARY LANGUAGES: English

LANGUAGES: English : RECORD TYPE: Abstract

Babesia divergens: Cloning and biochemical characterization of Bd37....AUTHORS: a); Vallet, A.; Carcy, B.; Schetters, T.P.M.; Gorenflot,

ABSTRACT: The immunoprotective potential of Babesia divergens antigens released in supernatants of in vitro cultures of the parasite is Page 22

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generally known...
... number of parasite molecules, a 37 kDa protein has been found in the
  supernatants of Babesia divergens cultures. In this report the
  cloning and biochemical characterization of this protein, called Bd37...
DESCRIPTORS:
  Babesi a di vergens--Antigens...
BROADER TERMS:
SYSTEMATI CS:
  Babesi a di vergens (Piroplasmia)
3/3, K/37 (Item 9 from file: 185)
DIALOG(R) File 185: Zoological Record Online(R)
(c) 2009 The Thomson Corp. All rts. reserv.
                 BI OSI S No. 13600013730
Babesia canis canis, Babesia canis vogeli, Babesia canis
rossi: differentiation of the three subspecies by a restriction fragment
length polymorphism analysis on amplified small subunit ribosomal RNA
AUTHORS: Carret, Celine; Walas, Fabien; Carcy, Bernhard; Grande,
Nathalie; Precigout, Eric; Moubri, Karina; Schetters, Theo P.; Gorenflot,
Andre (a)
AUTHORS ADDRESS: (a) Laboratoire de Biologie Cellulaire et Moleculaire, EA
MESR 2413, UFR des Sciences Pharmaceutiques et Biologiques, 15 avenue
Charles Flahault, F-34060 Montpellier cedex 2; France SOURCE: Journal of Eukaryotic Microbiology 46(3), May-June 1999: 298-303.
[Print]
DOCUMENT TYPE: Article
ISSN: 1066-5234
LANGUAGES: English :
RECORD TYPE: Citation
                         SUMMARY LANGUAGES: English
Babesia canis canis, Babesia canis vogeli, Babesia canis
rossi: differentiation of the three subspecies by a restriction fragment
length polymorphism analysis on..
AUTHORS: Carret, Celine; Walas, Fabien; Carcy, Bernhard; Grande,
Nathalie; Precigout, Eric; Moubri, Karina; Schetters, Theo P.; Gorenflot,
Andr e.
DESCRI PTORS:
  Babesia canis canis...
... Babesi a cani s rossi...
   Babesia canis vogeli--Identification techniques
BROADER TERMS:
SYSTEMATI CS:
  Babesia canis canis (Piroplasma)--Parasite
Babesia canis rossi (Piroplasma)--Parasite
Babesia canis vogeli (Piroplasma)--Parasite
 3/3, K/38
                (Item 10 from file: 185)
DIALOG(R) File 185: Zoological Record Online(R)
(c) 2009 The Thomson Corp. All rts. reserv.
                BI OSI S No. 13400024977
Continuous in vitro culture of Babesia divergens in a serum-free
medi um
AUTHORS: Grande, N.; Precigout, E.; Ancelin, M.L.; Moubri, K.; Carcy, B.; Lemesre, J.L.; Vial, H.; Corenflot, A. (a)
AUTHORS ADDRESS: (a) Laboratoire de Biologie Cellulaire et Moleculaire,
                                                Page 23
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babesi a10563601, txt
UPRES No. 699, UFR des Sciences Pharmaceutiques et Biologiques, 15 Avenue
Charles Flahault, F-34060 Montpellier Cedex 02; France SOURCE: Parasitology 115(1), July 1997:81-89. [Print]
DOCUMENT TYPE: Article
I SSN: 0031-1820
LANGUAGES: English
                        SUMMARY LANGUAGES: English
RECORD TYPE: Citation
Continuous in vitro culture of Babesia divergens in a serum-free
medi um
AUTHORS: Grande, N.; Precigout, E.; Ancelin, M.L.; Moubri, K.; Carcy,
    Lemesre, J. L.; Vial, H.; Gorenflot, A...
B.; Lemesre,
Babesia divergens--Laboratory culture...
BROADER TERMS:
SYSTEMATI CS:
  Babesia divergens (Piroplasmia)
3/3, K/39 (Item 11 from file: 185)
DIALOG(R) File 185: Zoological Record Online(R)
(c) 2009 The Thomson Corp. All rts. reserv.
                 BI OSI S No. 13100044043
04221349
Babesia divergens: characterization of a 17-kDa merozoite membrane
AUTHORS: Precigout, Eric; Valentin, Alexis; Carcy, Bernard;
Corenflot, Andre; Nakamura, Kei-Ichiro; Aikawa, Masamichi; Schrevel, Joseph
SOURCE: Experimental Parasitology 77(4), December 1993; 425-434, [Print]
DOCUMENT TYPE: Article
I SSN: 0014-4894
LANGUAGES: English S
RECORD TYPE: Citation
                        SUMMARY LANGUAGES: English
Babesia divergens: characterization of a 17-kDa merozoite membrane
AUTHORS: Precigout, Eric; Valentin, Alexis; Carcy, Bernard;
Gor enf I ot .
            Andre: Nakamura, Kei-Ichiro; Aikawa, Masamichi; Schrevel, Joseph
DESCRIPTORS:
  Babesia divergens -- Antigens...
BROADER TERMS:
SYSTEMATI CS:
  Babesi a divergens (Piroplasmia)
3/3, K/40 (Item 12 from file: 185)
DIALO3(R) File 185: Zoological Record Online(R)
(c) 2009 The Thomson Corp. All rts. reserv.
04027355
                 BI OSI S No. 12800057020
Heat shock response of Babesia divergens and identification of the
hsp70 as an immunodominant early antigen during ox, gerbil and human
AUTHORS: Carcy, B.; Precigout, E.; Valentin, A.; Corenflot, A.; Reese, R.T.; Schrevel, T. Schrevel, Schrevel, T. Schrevel, Print] SOURGE: Blonggy of the Call (Paris) 72(1-2) 1991:93-102. [Print]
DOCUMENT TYPE:
                  Article
I SSN: 0248-4900
LANGUAGES: English
RECORD TYPE: Citation
Heat shock response of Babesia divergens and identification of the
hsp70 as an immunodom nant early antigen during ox, gerbil and...
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Page 24

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babesi a10563601, txt
AUTHORS: Carcy, B.; Precigout, E.; Valentin, A.; Corenflot, A.; Reese, R.T.; Schrevel, J.
DESCRI PTORS:
Babesia divergens--Antigens...
BROADER TERMS:
SYSTEMATI CS:
  Babesi a di vergens (Piroplasma) - - Parasite
? e au=gorenflot, an?
Ref
       Items Index-term
E1
            2 AU=GORENFLOT, A. F.
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               AU=GORENFLOT, A*
           4 AU-CUPENTLOT, AN
0 *AU-COPENTLOT, AN?
30 AU-COPENTLOT, ANDRE
2 AU-COPENTLOT, ANDRE F.
3 AU-COPENTLOT, ANDRE FRANCOIS
9 AU-COPENTLOT, M
E3
E4
E5
E6
E7
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            3 AU=GORENFLOT.
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           18 AU=CORENFLOT, R
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               AU=GORENFLOT, ROBERT
AU=GORENFLOW D W
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               ALEGORENG K D
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? s e1-e6
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                  4 AU=GORENFLOT, A*
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                 30 AU=GORENFLOT, ANDRE
                      AU=GORENFLOT, ANDRE F.
AU=GORENFLOT, ANDRE FRANCOIS
                  2
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                      E1- E6
                 41
? s s4 and babesia
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             32118
                     BABESI A
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? t s6/3, k/1-29
>>>KWC option is not available in file(s): 399
6/3, K/1 (Item 1 from file: 24)
DIALCG(R) File 24: CSA Life Sciences Abstracts
(c) 2009 CSA. All rts. reserv.
0003680002
                    I P ACCESSION NO: 6116463
Identification of a Coronin-Like Protein in Babesia Species
Figueroa, Julio V; Precigout, Eric; Carcy, Bernard; Gorenflot,
Andr e
CENID-PAVET, INIFAP, Jiutepec, Morelos, Mexico
Annals of the New York Academy of Sciences, v 1026, p 125-138, October 2004
PUBLICATION DATE: 2004
```

PUBLISHER: The New York Academy of Sciences

DCCUMENT TYPE: Journal Article RECORD TYPE: Abstract LANGUAGE: English SUMMARY LANGUAGE: English ISSN: 0077-8923

FILE SEGWENT: Algology, Mycology & Protozoology Abstracts (Microbiology C)

Identification of a Coronin-Like Protein in Babesia Species Figueroa, Julio V; Precigout, Eric; Carcy, Bernard; Gorenflot, Andre

### ABSTRACT:

The present study was designed to immunochemically identify a coronin-like protein in Babesia bovis, B. bigemina, B. divergens, and B. canis. A 2-kbp cDNA insert of B...

...protein. Polyclonal antibodies prepared in rabbits immunized with the purified CST-fusion protein recognized a Babesia-specific component of approximately 60 kDa by immunoprecipitation with [ super (35 S)meth onine-labeled parasites. However, two molecules with relative sizes of 60 and 70 kDa were recognized in Babesia-infected erythrocyte extracts by immunobloting analysis. The 70-kDa component was apparently of host erythrocyte.

...fluorescent antibody test, the rabbit serum strongly reacted with the merozoite stage of the four Babesia species, but also, although weakly, with the host erythrocyte. A cosedimentation assay performed with  $\overline{\text{CST}}\dots$ 

... associated to actin. From these results, we conclude that the protein present in the four Babesia species analyzed here may be considered as a novel coronin-like, actin-binding protein.

.. DESCAIPTORS: Fusion protein; Glutathione; Immunoprecipitation; Indirect fluorescent antibody test; Liver; Merozoltes; Cpen reading frames; Parasites; Plasmids; Babesia bovis; Canis; Plasmodium falciparum

6/3, K/2 (Item 2 from file: 24)
DIALCQ(R) File 24: CSA Life Sciences Abstracts
(c) 2009 CSA. All rts. reserv.

0003089598 IP ACCESSION NO: 7229256 Identification of Common Antigens in Babesia bovis, B. bigemina, and B. divergens

Figueroa, Julio V; Precigout, Eric; Carcy, Bernard; Corenflot, Andre Address for correspondence: Dr. Julio V. Figueroa, CENID-PAVET, INIFAP, Apartado Postal 206, CIVAC, Morelos, 62550 Mexico. Voice: +52-777-3-192850; ext.: 139, [mailto:figueroa.]ulio@nifap.gob.mx]

Annals of the New York Academy of Sciences, v 1081, n 1, p 382-396, Cctober 2006 PUBLICATION DATE: 2006

PUBLISHER: New York Academy of Sciences, 2 East 63rd Street New York NY 10021 USA, [mailto:publications@nyas.org], [URL:http://www.nyas.org]

DCCUMENT TYPE: Journal Article RECORD TYPE: Abstract LANGUAGE: English

SUMMARY LANGUAGE: English

I SSN: 0077-8923

FILE SEGMENT: Immunology Abstracts

Identification of Common Antigens in Babesia bovis, B. bigemina, and B. divergens

Figueroa, Julio V; Precigout, Eric; Carcy, Bernard; Corenflot,

ARSTRACT:

Bovine babesiosis, caused by Babesia bovis, B. bigemina, and B. divergens, is a significant impediment to livestock production in countries

...three species. Immunochemical analysis using sera from cattle immunized individually with antigens from these three Babesia species revealed a number of antigens recognized by heterologous antisera. Cross-reactions were more evident...

...weak recognition of B. bovis and B. bigemina. Despite the existent antigenic polymorphism among the Babesia spp., these results demonstrated that common antigens occur between European B. divergens and Mexican B.

...DESCRIPTORS: Climate; Cross-reaction; DNA sequencing; Fluorescence; Fusion protein; Glutathione; Immunoblotting; Immunoprophylaxis; Livestock; Merozoites; Parasites; Plasmids; Babesia bovis

6/3, K/3 (Item 3 from file: 24)
DIALOQ(F) File 24: CSA Life Sciences Abstracts
(c) 2009 CSA. All rts. reserv.

0002838460 IP ACCESSION NO: 6859660 First molecular diagnosis of Babesia vogeli in domestic dogs from Turkey

Quelanber, Aynur; Corenflot, Andre; Schetters, Theo PM, Carcy, Bernard Istanbul University, Faculty of Veterinary Medicine, Parasitology Department, 34320-Awcilar, Istanbul, Turkey, [mailto:aynurg@stanbul.edu.tr]

Veterinary Parasitology, v 139, n 1-3, p 224-230, June 2006 PUBLI CATI CN DATE: 2006

PUBLISHER: Elsevier Science B.V., P.O. Box 211 Amsterdam 1000 AE
Netherlands, [mailto:nlinfo-f@elsevier.nl], [URL:http://www.elsevier.nl/]

DCCUMENT TYPE: Journal Article RECORD TYPE: Abstract LANGUAGE: English SUMMARY LANGUAGE: English ISSN: 0304-4017

FILE SEGMENT: Algology, Mycology & Protozoology Abstracts (Microbiology C)

First molecular diagnosis of Babesia vogeli in domestic dogs from Turkey

Quelanber, Aynur; Corenflot, Andre; Schetters, Theo PM; Carcy, Bernard

ABSTRACT:

from Turkey revealed the presence of large (around 4.5-5.0 mu m) intraerythrocytic Babesia parasites in all dogs. DNA was extracted from the three infected blood samples and an around 410 bp portion of the 18 S rDNA gene of Babesia species was PCR amplified for subsequent molecular characterization. FRLP analysis of the PCR products suggested...

...isolates. Comparisons with the equivalent 410 bp portions of the 18 S rDNA gene of Babesia species confirmed the affiliation of these isolates to the B. vogel is species. This is the first report and molecular characterization of dog infection with a large Babesia species in

Turkey.
DESCRIPTORS: Polymerase chain reaction; Parasites; Peripheral blood;
Babesia vogeli; Turkey

6/3, K/4 (Item 4 from file: 24) DIALOQ(R)File 24: CSA Life Sciences Abstracts (c) 2009 CSA. All rts. reserv.

0002791486 IP ACCESSION NO: 6659660 Hydrophobic moeties in recombinant proteins are crucial to generate efficient saponin-based vaccine against Apicomplexan Babesia divergens

Del becq, Stephane; Hadj-Kaddour, Kamel; Pandazzo, Sylvie; Kleuskens, Jos; Schetters, Theo; Gorenflot, Andre; Precigout, Eric Laboratoire de Biologie Cell ulair e et Mbl eculaire, EFIT 1038 "Vaccination anti-parasitaire", Faculte de Pharmacie, 15 Avenue Charles Flahault, BP 14 491; 34033 Montpellier cedex 05, France, [mailto:eprecigout@ww3.pharma.univ-montp1.fr]

Vacci ne, v 24, n 5, p 613-621, January 30, 2006 PUBLI CATI ON DATE: 2006

PUBLISHER: Butterworth-Heinemann, 313 Washington St. Newton MA 02158 USA

DCCUMENT TYPE: Journal Article RECORD TYPE: Abstract LANGUAGE: English SUMMARY LANGUAGE: English ISSN: 0264-410X

FILE SEGMENT: Algology, Mycology & Protozoology Abstracts (Microbiology C); Immunology Abstracts

Hydrophobic moeties in recombinant proteins are crucial to generate efficient saponin-based vaccine against Apicomplexan Babesia divergens

Del becq, Stephane; Hadj-Kaddour, Kamel; Randazzo, Sylvie; Kleuskens, Jos; Schetters, Theo; Gorenflot, Andre; Precigout, Eric

ABSTRACT:

Throughout Europe, bovine babesiosis is mainly caused by Babesia divergens, an Apicomplexan parasite transmitted by tick bites. The intraerythrocytic development of B. divergens...

DESCRIPTORS: Hydrophobicity; Vaccines; Babesiosis; Merozoites; Protozoa; Immune system; Saponins; Economics; Parasites; Fusion protein; Immunity; Anemia; Bites; Babesia divergens; Protozoa Page 28

6/3, K/5 (Item 5 from file: 24) DIALOQ FI, File 24: CSA Life Sciences Abstracts (c) 2009 CSA. All rts. reserv.

002003144 IP ACCESSION NC 4572665 Babesia canis canis, Babesia canis vogeli, Babesia canis rossi: Differentiation of the three subspecies by a restriction Fragment length polymorphis manalysis on amplified small subunit ribosomal RNA genes

Carret, C; Walas, F; Carcy, B; Grande, N; Precigout, E; Moubri, K; Schetters, TP; Gorenflot, A\*Laboratoire de Blologie Cellulaire et Moleculaire, EA MESR 2413, UFR des Sciences Pharmaceutiques et Biologiques, 15 avenue Charles Flahault, F-34060 Montpellier cedex 2, France, [mailto:agorenflot@ww3.pharma.univ-montpl.fr]

Journal of Eukaryotic Microbiology, v 46, n 3, p 298-303, June 1999 PUBLICATION DATE: 1999

DCCUMENT TYPE: Journal Article
PECOMD TYPE: Abstract
LANGLAGE: English
SUMMARY LANGLAGE: English
ISSN: 1066-5234
FILE SEGMENT: Genetics Abstracts; Algology, Mycology & Protozoology
Abstracts (M crobiology C)

length polymorphism analysis on...

Babesia canis canis, Babesia canis vogeli, Babesia canis rossi: Differentiation of the three subspecies by a restriction Fragment

Carret, C; Walas, F; Carcy, B; Grande, N; Precigout, E; Moubri, K; Schetters, TP: Gorenflot, A\*

### ABSTRACT:

The parasites Babesia canis and Babesia gibsoni (phylum Apicomplexa) are responsible for canine babesiosis throughout the world. Babesia canis was previously described as a group of three biologically different subspecies, namely B. canis...

...with primers derived from a semi-conserved region of the ssu-rDNA genes in other Babesia species. The polymerase chain reaction combined with a restriction fragment length polymorphism analysis, using Hinfl...

...B. canis into three subspecies. These sequences were compared with previously published sequences of other Babesia species. A phylogenetic approach showed that the three subspecies of B. canis belong to the clade of Babesia species sensu stricto where B. canis canis clusters with B. canis rossi whereas B. canis...

DESCRIPTORS: Phylogeny; rRNA; Restriction fragment length polymorphism babesiosis; Babesia canis canis canis; Babesia canis vogeli; Babesia canis rossi; Babesia canis; Babesia gibsoni

6/3, K/6 (Item 6 from file: 24)
DIALOG(R) File 24: CSA Life Sciences Abstracts
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0001954772 I P ACCESSI CN NO: 4482680

Comparison between aseric and seric culture-derived exoantigens of Babesia divergens in their ability to induce immunoprotection in gerbils

Grande, N; Precigout, E; Camillieri, S; Carcy, B; Moubri, K;

Corenflot, A\*

Laboratoïre de Biologie Cellulaire et Moleculaire, EA MENRT 2413 UFR des Sciences Pharmaceutiques et Biologiques 15, Avenue Charles Flahault, F-34060 Montpellier, Cedex 02, France, [mailto:agorenf@harma.univ-montpl.fr]

Parasitology International, v 47, n 4, p 269-279, December 1998 PUBLICATION DATE: 1998

DCCUMENT TYPE: Journal Article RECORD TYPE: Abstract LANGUAGE: English SUMMARY LANGUAGE: English ISSN: 1383-5769

FILE SEGMENT: Algology, Mycology & Protozoology Abstracts (Microbiology C) Comparison between aseric and seric culture-derived exoantigens of Babesia divergens in their ability to induce immunoprotection in gerbils

Grande, N; Precigout, E; Camillieri, S; Carcy, B; Moubri, K; Gorenflot. A\*

### ABSTRACT:

Babesia divergens Rouen 1987 was cultivated with a high percentage of parasitized erythrocytes (30-40%) in...

DESCRIPTORS: Media (culture); Serum, Antigens; Vaccines; Antibody response; 92kDa protein; 50kDa protein; 37kDa protein; Babesia divergens

6/3, K/7 (Item 7 from file: 24) DIALCO(F) File 24: CSA Life Sciences Abstracts (c) 2009 CSA. All rts. reserv.

0001780399 IP ACCESSION NO: 4214950 Continuous in vitro culture of Babesia divergens in a serum-free medium

Grande, N; Precigout, E; Ancelin, M; Moubri, K; Carcy, B; Lemesre, JL; Vial, H; Gorenflot, A; Lab. de Biologie Cellulaire et Moleculaire, UPRES No. 699, UFR des Sci. Pharmaceutiques et Biologiques, 15 Ave. Charles Flahault, F-34060 Montpellier Cedex Oz, France

Parasitology, v 115, n 1, p 81-90, July 1997 PUBLICATION DATE: 1997

DCCUMENT TYPE: Journal Article RECORD TYPE: Abstract LANGUACE: English SUMMARY LANGUACE: English ISSN: 0031-7820

FILE SEGMENT: Algology, Mycology & Protozoology Abstracts (Microbiology C)

Continuous in vitro culture of Babesia divergens in a serum free medium

```
Grande, N; Precigout, E; Ancelin, M; Moubri, K; Carcy, B; Lemesre, JL; Vial, H; Gorenflot, A*  
ABSTRACT:
  Babesia divergens was cultivated in RPM 1640 (25 mM HEPES)
supplemented with 10% human serum (RPM . . .
DESCRIPTORS: continuous culture; media (culture); Babesia divergens
 6/3. K/8
              (Item 1 from file: 50)
DIALOG(R) File 50: CAB Abstracts
(c) 2009 CAB International, All rts, reserv.
0007461376 CAB Accession Number: 19970806146
   Babesiosis in Missouri.
 Additional Authors: Byrd,
Taylor, P. W; Corenflot, A. F.
                                     R. P., Jr.; Roy, T. M; Herwaldt, B. L.;
   Annals of Internal Medicine vol. 126 (2): p.172
   Publication Year: 1997
   I SSN: 0003-4819
   Language: English
Record Type: Abstract
Document Type: Correspondence
      . 124 , 643-650] which described a patient from Missouri, USA, who was
 infected with a Babesia species not previously recognized in humans.
 The species was distinct from but shared morphological, antigenic...
 ORGANI SM DESCRI PTORS: Babesi a:
Byrd, R. P., Jr.; Roy, T. M.; Herwaldt, B. L.; Taylor, P. W.;
Gorenflot, A. F.
 6/3, K/9
             (Item 1 from file: 399)
DIALOG(R) File 399: CA SEARCH(R)
(c) 2009 American Chemical Society. All rts. reserv.
                CA: 148(7)137919a
                                         J OURNAL
  The Solution Structure of the Adhesion Protein Bd37 from Babesia
  divergens Reveals Structural Homology with Eukaryotic Proteins Involved
  in Membrane Trafficking
AUTHCP(S): Delbecq, Stephane; Auguin, Daniel; Yang, Yin-Shan; Loehr, Frank; Arold, Stefan; Schetters, Theo; Precigout, Eric; Corenflot, Andre;
Rourrest and, Christian
LOCATION: CNRS, UMR5048, Centre de Biochimie Structurale, F34090,
Montpellier, Fr.
JOLPNAL: J. Mol. Biol. (Journal of Molecular Biology) DATE: 2008
VOLUME: 375 NUMBER: 2 PAGES: 409-424 CODEN: JMCBAK ISSN: 0022-2836
  PUBLISHER I TEM I DENTI FI ER: 0022-2836(07) 01090-X LANGUAGE: English
  PUBLI SHER: El sevi er Lt d.
 6/3, K/10
               (Item 2 from file: 399)
DIALOG(R) File 399: CA SEARCH(R)
(c) 2009 American Chemical Society. All rts. reserv.
                CA: 145(18) 353745w
                                           J OURNAL
  Genetic basis for OPI-anchor merozoite surface antigen polymorphism of
  Babesia and resulting antigenic diversity
  AUTHOR(S): Carcy, Bernard; Precigout, Eric; Schetters, Theo; Gorenflot,
                                            Page 31
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LOCATION: Laboratoire de Biologie Cellulaire et Moleculaire, UFR des
Sciences Pharmaceutiques et Biologiques, F-34093, Montpellier, Fr.
JOURNAL: Vet. Parasitol. (Veterinary Parasitology) DATE: 2006
138 NUMBER: 1-2 PAGES: 33-49 CODEN: VPARDI ISSN: 0304-4017
   PUBLISHER ITEM IDENTIFIER: 0304-4017(06)00054-9 LANGUAGE: English
  PUBLISHER: Elsevier B.V.
6/3, K/11 (Item 3 from file: 399)
DIALCQ(R) File 399: CA SEARCH(R)
(c) 2009 American Chemical Society. All rts. reserv.
                  CA: 142(12)217363f
   Babesia 28kDa protein family for vaccination
   INVENTOR(AUTHOR): Carcy, Bernard Piere Dominique; Corenflot, Andre
Francois; Schetters, Theodorus Petrus Maria; Cibrelus, Prisca Laetitia;
         Karina; Depoix, Delphine
Moubri.
   LOCATION: Net h.
   ASSIGNEE: Akzo Nobel N. V.
  ASSI RUEE: AK20 KOUSI IN.V. 7
PATENT: PCT International ; WO 200512343 A1 DATE: 20050210
APPLI CATI CN: WO 2004EP51454 (20040712) *EP 200377178 (20030710)
PAGES: 81 pp. CODEN; PI XXXE LANGLAGE: English pp.
   PATENT CLASSIFICATIONS:
     CLASS: C07K-014/44A;
                                  G01N-033/569B; A61K-039/018B
   DESIGNATED COUNTRIES: AE; AG; AL; AM, AT; AU; AZ;
                                                                      BA:
                                                                            BB:
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BZ; CA; CH;
               CN; CO; CR; CU;
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GE; GH; GM; HR; HU; ID; IL;
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LT; LU; LV;
PG,
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PT; RO; RU; SC;
UZ; VC; VN; YU;
6/3, K/12 (Item 4 from file: 399)
DIALOG(R) File 399: CA SEAROH(R)
(c) 2009 American Chemical Society. All rts. reserv.
                                                PATENT
   140127189
                  CA: 140(9)127189h
  Immunogen comprising a fusion protein and a saponin adjuvant use as
   vacci ne
   INVENTOR(AUTHOR): Delbecg, Stephane: Precigout, Eric: Corenflot, Andre
Francois; Schetters, Theodorus Petrus Maria
LOCATION: Neth.
   ASSIGNEE: Akzo Nobel NV
  PATENT: PCT international; WO 200407525 A2 DATE: 20040122
APPLICATION: WO 2003E77477 (20030709) *EP 200277800 (20020710)
  PAGES: 39 pp. CODEN: PIXXD2 LANGUAGE: English PATENT CLASSIFICATIONS:
     CLASS:
              C07K- 000/ A
   DESIGNATED COUNTRIES: AE: AG:
                                          AL:
                                                                 AZ;
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                                                      AT:
                                                           AU:
                                                                      BA:
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                                                                                       BR:
CA; CH; CN; CO; CR; CU; CZ;
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GM, HR; HU; ID; IL;
LV: MA; MD; MG; MK;
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                               IS; JP;
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NO, NZ;
                                                           KR;
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                                                                                            SD:
SS, SK, SL, TU, TM, TN, TR, TT, TZ, UA, UG, SL, UZ, WN, YU, ZA, ZM, ZW, AM, AZ, BY, KG, LZ, MD, RU, TJ, TM, DESIGNATED FEGIONAL, GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AT, BE, BG, GH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR, BF, BJ, CF, CQ, CI, CM, GA, GN, GQ, GM, ML, MR, NE, SN, TD, TG
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                                                                                       LS; MW, MZ
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6/3, K/13 (Item 5 from file: 399)
DIALOG(R) File 399: CA SEAROH(R)
(c) 2009 American Chemical Society, All rts. reserv.
                                                     J OURNAL
                    CA: 140(8)107830g
   Babesia divergens: cloning of a Ran binding protein 1 homolog
   AUTHOR(S): Delbecq, Stephane; Precigout, Eric; Schetters, Theo;
LCCATTON: Faculte de Pharmacie, Laboratoire de Biologie Cellulaire et Moleculaire, Universite Montpellier I, 34093, Montpellier Fr. JOUFNAL: Vet. Parasitol. (Veterinary Parasitology) DATE: 2003 VOLUME: 115 NUMBER: 3 PACES: 2052-211 CODEN: VPARDI ISSN: 0304-4017(03) PUBLISHER ITEM IDENTIFIER: 0304-4017(03) 00225-5 LANOSLAGE: English
   PUBLI SHER: El sevi er Sci ence B. V.
6/3, K/14 (Item 6 from file: 399)
DIALOG(R) File 399: CA SEARCH(R)
(c) 2009 American Chemical Society. All rts. reserv.
   137231343
                     CA: 137(16)231343c
                                                      PATENT
   Babesia canis-derived 15 kDa and 32 kDa proteins for use in vaccine
   compositions
   INVENTOR(AUTHOR): Schetters, Theodorus Petrus Maria; Carcy, Bernard
Pierre Dominique; Drakulovski, Pascal Robert; Corenflot, Andre Francois
   LOCATION: Net h.
   ASSIGNEE: Akzo Nobel N. V.
   ASTULE: LIV OPBAIN Pat. Appl.; EP 1238983 A1 DATE: 20020911
APPLI CATION: EP 200275830 (20020304) *EP 2001200816 (20010306)
PACES: 41 pp. CODEN: EPXXDW LANGUAGE: English
PATENT CLASSI FI CATIONS:
      CLASS: C07K-014/44A; A61K-039/018B
DESIGNATED COUNTRIES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IT; LI; LU; NL; SE; MC; PT; IE; SI; LT; LV; FI; RO; MK; CY; AL; TR
6/3, K/15 (Item 7 from file: 399)
DIALOQ(R) File 399: CA SEAROH(R)
(c) 2009 American Chemical Society. All rts. reserv.
   133349127
                    CA: 133(25)349127f
                                                     PATENT
   Vaccination against babesiosis
INVENTCP(AUTHCP): Schetters, Theodorus Petrus Maria; Carcy, Bernard;
Corenflot, Andre; Precigout, Eric; Vallet, Alexina
   LCCATION: Net h.
   ASSIGNEE: Akzo Nobel N. V.
   PATENT: European Pat . Appl .; EP 1050541 A1 DATE: 20001108
APPLI CATI CN: EP 2000201485 (20000425) *EP 99201322 (19990429)
PAGES: 48 pp. CODEN: EPXXDW LANGUAGE: English
PATENT CLASSI FI CATI CNS:
      CLASS: C07K-014/44A; A61K-039/018B; C12N-015/00B; C07K-016/20B;
Q01N- 033/ 53B
DESIGNATED COUNTRIES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IT; LI; LU; NL; SE; MC; PT; IE; SI; LT; LV; FI; RO
6/3, K/16 (Item 8 from file: 399)
DIALOG(R) File 399: CA SEARCH(R)
(c) 2009 American Chemical Society. All rts. reserv.
   132046701
                     CA: 132(5)46701b
                                                    J OURNAL
   Characterization and molecular cloning of an adenosine kinase from
```

Page 33

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babesi a10563601, txt
  Babesia canis rossi
AUTHCR(S): Carret, Celine; Delbecq, Stephane; Labesse, Gilles; Carcy, Bernard; Precigout, Eric; Moubri, Karina; Schetters, Theo P. M; Gorenflot,
  LCCATION: Laboratoire de Biologie Cellulaire et Moleculaire, EA MESR
2413, UFR des Sciences Pharmaceutiques et Biologiques, F-34060. Mont pellier
  JOURNAL: Eur. J. Biochem DATE: 1999 VOLUME: 265 NUMBER: 3 PAGES:
1015-1021 CODEN: EJBCAL ISSN: 0014-2956 LANGUAGE: English PUBLISHER:
Blackwell Science Ltd.
6/3, K/17 (Item 9 from file: 399)
DIALOG(R) File 399: CA SEARCH(R)
(c) 2009 American Chemical Society, All rts, reserv.
                 CA: 124(23)314874i
                                           JOURNAL
  A fatal case of babesiosis in Missouri: Identification of another
  piroplasm that infects humans
AUTHOR(S): Herwaldt, Barbara L.; Persing, David H.; Precigout, Eric A.; Goff, W.L.; Mathiesen, Dane A.; Taylor, Philip W; Eberhard, M.L.;
Gorenflot.
  orenflot, Andre F.
LCCATION: Centers Disease Control and Prevention, Atlanta, GA, USA
   JOURNAL: Ann. Intern. Med. DATE: 1996 VOLUME: 124 NUMBER: 7 PAGES:
643-50 CODEN: ALMEAS LSSN: 0003-4819 LANGUAGE: English
6/3, K/18 (Item 10 from file: 399)
DIALOG(R) File 399: CA SEARCH(R)
(c) 2009 American Chemical Society. All rts. reserv.
                 CA: 122(13)158083b
                                            JOURNAL
  A 37-kilodalton glycoprotein of Babesia divergens is a major component of
  a protective fraction containing low-molecular-mass culture-derived
  exoantigens
AUTHOR(S): Carcy, Bernard; Precigout, Eric; Valentin, Alexis; Gorenflot,
Andre: Schrevel, Joseph
  LCCATION: Laboratoire de Biologie Parasitaire Chimotherapie, URA CNRS.
F-75231, Paris, Fr.
  JOURNAL: Infect.
  JOURNAL: Infect. Immun. DATE: 1995 VOLUME: 63 NUMBER: 3 PAGES: 811-17 CODEN: INFIBR ISSN: 0019-9567 LANGUAGE: English
6/3, K/19 (Item 11 from file: 399)
DIALOG(R) File 399: CA SEARCH(R)
(c) 2009 American Chemical Society. All rts. reserv.
                CA: 118(15)145480w
  118145480
                                           JOURNAL
  Cellular and humoral immune responses induced in cattle by vaccination
  with Babesia divergens culture-derived exoantigens correlate with
  protect i on
  AUTHOR(S): Valentin, Alexis; Precigout, Eric; L'Hostis, Monique; Carcy,
Bernard; Corenflot, Andre; Schrevel, Joseph
LOCATION: Lab. Biol. Cell., Cent. Natl. Rech. Sci., F-86022, Poitiers,
  JOURNAL: Infect. Immun. DATE: 1993 VOLUME: 61 NUMBER: 2 PAGES: 734-41 CODEN: INFIBR ISSN: 0019-9567 LANGUAGE: English
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6/3, K/20 (Item 12 from file: 399) DIALOG(R) File 399: CA SEARCH(R)

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babesi a10563601, txt
   116171311
                     CA: 116(17)171311v
                                                   J OURNAL
   Lipid trafficking between high density lipoproteins and Babesia
   divergens-infected human erythrocytes
   AUTHOR(S): Valentin, Alexis, Rigomer, Daniel, Precigout, Eric, Carcy,
Bernard, Corenflot, Andre; Schrevel, Joseph
LCCATION: Lab. Biol. Cell., CNRS, F-86022, Poitiers, Fr.
JOURNAL: Biol. Cell (1981) DATE: 1991 VOLUME: 73 NUMBER: 1 PACES.
63-70 CODEN: BCELDF ISSN: 0248-4900 LANGUACE: English
6/3, K/21 (Item 13 from file: 399)
DIALOG/R) File 399: CA SEAROH/R)
(c) 2009 American Chemical Society. All rts. reserv.
                    CA: 116(7)55221s
                                                 JOURNAL
   Heat shock response of Babesia divergens and identification of the hsp70
Heat shock response of sabesia divergens and identification of the hispida an immunodominant early antigen during ox, gerbil and human babesiosis AUTHOR(S): Carcy, Bernard; Precigout, Eric; Valentin, Alexis; Corenflot, Andre; Resee, Robert T.; Schrevel, Joseph LCCATICN: Lab. Biol. Cell., Univ. Poitiers, 86022, Poitiers, Fr. JOUFNAL: Biol. Cell (1981) DATE: 1991 VOLUME: 72 NUMBER: 1-2 PACES: 93-102 CODEN: BOELDF ISSN: 0248-4900 LANGUAGE: English
 6/3, K/22
                  (Item 1 from file: 185)
DIALOG(R) File 185: Zoological Record Online(R)
(c) 2009 The Thomson Corp. All rts. reserv.
                  BI OSI S No. 14305031898
05802133
Identification of common antigens in Babesia bovis, B. bigemina, and
B. di ver gens.
AUTHORS: Figueroa, Julio V. (a); Precigout, Eric; Carcy, Bernard;
Gorenflot, Andre
AUTHORS ADDRESS: (a) CENID-PAVET, INIFAP, Apartado Postal 206, CIVAC,
Morelos, 62550; Mexico figueroa.julio@nifap.gob.mx
SOURCE: Annals of the New York Academy of Sciences 1081, October 2006:
   382-396. [Print]
DOCUMENT TYPE: Article; Meeting paper
I SSN: 0077-8923
LANGUAGES: English :
RECORD TYPE: Citation
                            SUMMARY LANGUAGES: English
Identification of common antigens in Babesia bovis. B. bigemina, and
B. di ver gens.
   .AUTHOŘS: a): Precigout. Eric: Carcy. Bernard: Gorenflot. Andre
DESCRI PTORS:
   Babesia bigemina...
... Babesia bovis...
    Babesia divergens -- Antigens
BROADER TERMS:
SYSTEMATI CS:
   Babesia bigemina--( Piroplasmia )
   Babesia bovis -- ( Piroplasmia )
  Babesia divergens--( Piroplasmia )
6/3, K/23 (Item 2 from file: 185)
DIALOG(R) File 185: Zoological Record Online(R)
(c) 2009 The Thomson Corp. All rts. reserv.
                   BI OSI S No. 14210064035
Identification of a coronin-like protein in Babesia species.
                                                     Page 35
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babesi a10563601, txt
AUTHORS: Figueroa, Julio V. (a): Precigout, Eric: Carcy, Bernard:
Corenflot, Ändre
AUTHORS ADDRESS: (a) CENID PAVET, INIFAP, Apartado Postal No. 206, Civac,
Morelos, 2500; Mexico figueroa.julio@nifap.gob.mx

SOURCE: Annals of the New York Academy of Sciences 1026, October 2004:

125-138. [Print]

DOUMENT TYPE: Article; Meeting paper
LSSN: 0077-8923
LANGUAGES: English
RECORD TYPE: Abstract
                            SUMMARY LANGUAGES: English
Identification of a coronin-like protein in Babesia species. . . . AUTHORS: a); Precigout, Eric; Carcy, Bernard; Corenflot, Andre
ABSTRACT: The present study was designed to immunochemically identify a coronin-like protein in Babesia bovis, B. bigemina, B. divergens, and B. canis. A 2-kbp cDNA insert of B. ..
...protein. Polyclonal antibodies prepared in rabbits immunized with the purified GST-fusion protein recognized a Babesia-specific component
   of approximately 60 kDa by immunoprecipitation with (35S)
  methionine-labeled parasites. However, two molecules with relative sizes of 60 and 70 kDa were recognized in Babesia-infected erythrocyte
   extracts by immunobloting analysis. The 70-kDa component was apparently
  of host erythrocyte...
...fluorescent antibody test, the rabbit serum strongly reacted with the merozoite stage of the four Babesia species, but also, although
   weakly, with the host erythrocyte. A cosedimentation assay performed with
  GST...
...associated to actin. From these results, we conclude that the protein present in the four Babesia species analyzed here may be considered
   as a novel coronin-like, actin-binding protein.
DESCRIPTORS:
   Babesia bi gemina...
... Babesi a bovi s...
... Babesia canis...
    Babesi a di vergens -- Proteins
BROADER TERMS:
SYSTEMATI CS:
   Babesia bi gemina--( Piroplasmia )
  Babesia bovis--( Piroplasma )
Babesia canis--( Piroplasma )
   Babesi a di vergens--( Piroplasma)
 6/3, K/24
                   (Item 3 from file: 185)
DIALOG(R) File 185: Zoological Record Online(R)
(c) 2009 The Thomson Corp. All rts. reserv.
05639618
                  BI OSI S No. 14212071224
Genetic basis for GPI-anchor merozoite surface antigen polymorphism of
Babesia and resulting antigenic diversity.
AUTHORS: Carcy, Bernard (a); Precigout, Éric; Schetters, Theo;
Gorenflot, Andre
AUTHORS ADDRESS: (a) UFR Sci Pharmaceut and Biol.
                                                                    ERT Vacci nat
Antiparasitaire 1038, 15 Ave Charles Flahault, BP 14491, F-34093
Montpellier 5; France bcarcy@ww3.pharma.univ-montp1.fr
SOURCE: Veterinary Parasitology 138(1-2), May 31 2006: 33-49. [Print]
                                                     Page 36
```

DOCUMENT TYPE: Article; Meeting paper

I SSN: 0304-4017

LANGUAGES: English SUMMARY LANGUAGES: English RECORD TYPE: Abstract

Genetic basis for GPI-anchor merozoite surface antigen polymorphism of Babesia and resulting antigenic diversity.

- ... AUTHORS: a); Precigout, Eric; Schetters, Theo; Gorenflot, Andre
- ... ABSTFACT: QPI-anchor MSA) are proposed to act in the invasion process of infective merozoites of Babesia into host erythrocytes. Because of their essential function in the survival of Babesia parasites, they constitute good candidates for the development of vaccines against babesi osis and they have been extensively analyzed. These include Babesia bovis variable MSA (VMSA) and Babesia bigemina gp45/gp55 proteins of the agents of bovine babesiosis from tropical and subtropical countries, and the Babesia divergens Bd37 and Babesia canis Bc28 proteins of the main agents of bovine and canine babesiosis in Europe, respectively. However, these are very polymorphic antigens and Babesia parasites have evolved molecular mechanisms that enable these antigens to evade the host immune system.
- ...the antigenic diversity of B-cell epitopes that might be generated in each of these Babesia species. The picture is incomplete and no Babesia genome sequence is yet available. However, the available sequences suggest that two distinct, non cross...
- ... QPI-anchor MSA (i.e., with unique B-cell epitopes) may be required by all Babesia species for invasion, and that these two distinct QPI-anchor MSA would be encoded by a multigene family. Furthermore, the data are consistent with the ability of biological clones from Babesia to use these multigene families for the expression of QPI-anchor MSA, either conserved (B...

DESCRI PTORS: Babesi a - - Ant i gens. . .

... Babesi a, BROADER TERMS:

Mammalia - - Host

SYSTEMATICS:
Babesia--( Piroplasma)--Parasite

6/3, K/25 (Item 4 from file: 185) DIALCQ(F)File\_185:Zool\_ogical Record Online(F)

D'ALOG R) File 185: Zoological Record Online (F (c) 2009 The Thomson Corp. All rts. reserv. 05633405 BIOSIS No. 14209057296

First molecular diagnosis of Babesia vogeli in domestic dogs from Turkey. AUTHORS, Qulanber, Aynur (a); Corenflot, Andre; Schetters, Theo P.M.;

Carcy, Bernard AUTHCHS ADDRESS: (a) Istanbul University, Faculty of Veterinary Medicine, Parasitology Department, 34320-Avctlar, Istanbul; Turkey aynurg@ stanbul.edu.tr

SOUPOE: Veterinary Parasitology 139(1-3), June 30 2006: 224-230. [Print] DOCUMENT TYPE: Article ISSN: 0304-4017

LANGUAGES: English SUMMARY LANGUAGES: English
RECORD TYPE: Abstract

First molecular diagnosis of Babesia vogeli in domestic dogs from Page 37

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Turkey. ... AUTHORS: a); Corenflot, Andre; Schetters, Theo P.M.; Carcy, Bernard
```

- ... ABSTRACT: from Turkey revealed the presence of large (around 4.5-5.0 [mu]m) intraerythrocytic Babesia parasites in all dogs. DNA was extracted from the three infected blood samples and an around 410 bp portion of the 18 S rDNA gene of Babesia species was POR amplified for subsequent molecular characterization. RFLP analysis of the POR products suggested...
- ... Comparisons with the equivalent 4 10 bp portions of the 18 S rDNA gene of Babssia species confirmed the affiliation of these isolates to the B. vogel i species. This is the first report and molecular characterization of dog infection with a large Babssia species in Turkey. [copyright] 2006 Elsevier B.V. All rights reserved.

#### DESCRIPTORS:

Babesia vogeli - - Mammalian hosts...

... Babesia vogeli BROADER TERMS: SYSTEMATICS:

Babesia vogeli--( Piroplasmia )--Parasite...

6/3, K/26 (Item 5 from file: 185)
DIALOG(FI) File 185: Zool ogi cal Pecord Chline(FI)

(c) 2009 The Thomson Corp. All rts. reserv.

Babesia divergens: Cioning of a Ran binding protein 1 homologue.
AUTHCRS: Delbecq, Stephane; Precigout, Eric (a); Schetters, Theo;
Gorenflot, Andre.
AUTHCRS ADDRESS: (a) Laboratoire de Biologie Cellulaire et Moleculaire,
Faculte de Pharmacie, Universite Montpellier I, 15 Avenue C. Flahault, B.P.
14 491, 34093, Montpellier Cedex 5, France
SCURCE: Veterinary Parasitology 115(3), 29 July 2003:205-211. [Print]
DCOLMENT TYPE: Article
ISSN: 0304-4017
LANGLAGES: English SUMMARY LANGLAGES: English
RECOPD TYPE: Abstract

Babesia divergens: Cloning of a Ran binding protein 1 homologue. ...AUTHORS: a); Schetters, Theo; Corenflot, Andre

ABSTRACT: Babesia divergens is an Apicomplexa transmitted to bovines by its acarian vector, the tick I. ricinus. Babesia divergens merozoites have an intraerythrocytic development in the blood of infected mammals. The nucle docytoplasmic transport...

DESCRIPTORS:
Babesia divergens--Proteins...
BROADER TERMS:
SYSTEMATIOS:
Babesia divergens (Piroplasmia)

6/3, K/27 (Item 6 from file: 185)
DIALCQ(R) File 185: Zool ogical Record Chline(R)
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04563108 BI OSI S No. 13600013730

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babesi a10563601, txt
Babesia canis canis. Babesia canis vogeli. Babesia canis
rossi: differentiation of the three subspecies by a restriction fragment
length polymorphism analysis on amplified small subunit ribosomal RŇA
genes.
ÄUTHORS: Carret, Celine; Walas, Fabien; Carcy, Bernhard; Grande, Nathalie;
Precigout, Eric; Moubri, Karina; Schetters, Theo P.; Gorenflot, Andre
ÀUTHORS ADDRESS: (a) Laboratoire de Biologie Cellulaire et Moleculaire, EA
MESR 2413. UFR des Sciences Pharmaceutiques et Biologiques. 15 avenue
Charles Flahault, F-34060 Montpellier cedex 2; France SCURCE: Journal of Eukaryotic Microbiology 46(3), May-June 1999: 298-303.
[Print]
DOCUMENT TYPE: Article
ISSN: 1066-5234
LANGUAGES: English :
RECORD TYPE: Citation
                         SUMMARY LANGUAGES: English
Babesia canis canis. Babesia canis vogeli. Babesia canis
rossi: differentiation of the three subspecies by a restriction fragment
length polymorphism analysis on.
AUTHORS: Carret, Celine; Walas, Fabien; Carcy, Bernhard; Grande, Nathalie; Precigout, Eric; Moubri, Karina; Schetters, Theo P.; Gorenflot, Andre
DESCRIPTORS:
  Babesia canis canis...
... Babesi a cani s rossi...
   Babesia canis vogeli--Identification techniques
BROADER TERMS:
SYSTEMATI CS:
  Babesia canis canis (Piroplasma)--Parasite
Babesia canis rossi (Piroplasma)--Parasite
Babesia canis vogeli (Piroplasma)--Parasite
 6/3, K/28
                 (Item 7 from file: 185)
DIALOG(R) File 185: Zoological Record Online(R)
(c) 2009 The Thomson Corp. All rts. reserv.
                 BI OSI S No. 13100058349
Babesial infections in humans and wildlife.
AUTHORS: Telford, Sam R., III: Gorenflot, Andre: Brasseur, Philippe;
           Andr ew
Spiel man,
SOURCE: Kreier, Julius P. [Ed.]. Parasitic Protozoa. Volume 5. Second
edition. Academic Press, Inc., San Diego, New York etc. 1993: I-xvil, 1-343. Chapter pagination: 1-47. [Print] DOQUMENT TYPE: Book chapter
I SBN: 0124260152
LANGUAGES: English
RECORD TYPE: Citation
AUTHORS: Telford, Sam R., III: Gorenflot, Andre: Brasseur, Philippe:
Spiel man.
            Andr ew
DESCRIPTORS:
  Babesia -- Life cvcle...
...biology & epizootiology
 Babesi a di vergens...
```

... Babesia microti - - Human hosts...

... Babesi a. ...

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... Babesia (Protozoa...
  . Babesi a.
BROADER TERMS:
SYSTEMATI CS:
   Babesia (Piroplasmia) -- Parasite
   Babesia divergens (Piroplasmia) -- Parasite
   Babesia microti (Piroplasmia) -- Parasite
   Ixodidae (Acari) -- Host, Parasite
  Mammalia -- Host
6/3, K/29 (Item 8 from file: 185)
DIALCG(R) File 185: Zoological Record Online(R)
(c) 2009 The Thomson Corp. All rts. reserv.
04221349
                   BI OSI S No. 13100044043
Babesia divergens: characterization of a 17-kDa merozoite membrane
protein.
JULIHORS: Precigout, Eric; Valentin, Alexis; Carcy, Bernard; Corenflot,
Andre; Nakamura, Kei-Ichiro; Aikawa, Masamichi; Schrevel, Joseph
SOUROE: Experimental Parasitology 77(4), December 1993:425-434. [Print]
DOCUMENT TYPE: Article
I SSN: 0014-4894
LANGUAGES: English SUMMARY LANGUAGES: English
RECORD TYPE: Citation
Babesia divergens: characterization of a 17-kDa merozoite membrane
protein.
AUTHORS: Precigout, Eric; Valentin, Alexis; Carcy, Bernard; Corenflot, Andre; Nakamura, Kei-Ichiro; Aikawa, Masamichi; Schrevel, Joseph
DESCRI PTORS:
Babesia divergens--Antigens...
BROADER TERMS:
SYSTEMATI CS:
  Babesia divergens (Piroplasmia)
? e au=schetters, theo?
Ref
       Items Index-term
             1 AU-SCHETTERS, THEO PM
1 AU-SCHETTERS, THEO PM
2 AU-SCHETTERS, THEOORUS PETRUS MARIA
6 AU-SCHETTERS, THEOORUS PETRUS MARIA
E1
E2
E3
E4
E5
            1 AU=SCHETTERS, TP
20 AU=SCHETTERS, TPM
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E7
             3 AU=SCHETTERT I
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                 AU=SCHETTERT I
             6
                 AU=SCHETTERT I.
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>>>KWC option is not available in file(s): 399

9/3. K/1 (Item 1 from file: 399) DIALOG(R) File 399; CA SEARCH(R)

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142217363 CA: 142(12)217363f PATENT Babesia 28kDa protein family for vaccination

INVENTOR(AUTHOR): Carcy, Bernard Piere Dominique; Corenflot, Andre Francois; Schetters, Theodorus Petrus Maria; Obrelus, Prisca Laetitia; Moubri, Karina; Depoix, Delphine

LOCATION: Net h.

ASSIGNEE: Akzo Nobel N. V. ACTION TO A CONTROL OF THE CONTROL OF T

PAGES: 81 pp. CODEN: F PATENT CLASSIFICATIONS:

C07K- 014/ 44A; C01N- 033/ 569B; A61K- 039/ 018B CLASS: AG; AL; CZ; DE; DESI GNATED COUNTRI ES: AE: AM AT: AU: CA; CH; CN: CO; CR; CU; DK; DM DZ; EE EG FΪ œ: Œ: ĬD, ŤĿ; ĬN; JP: KG; KZ; GE: GH: GW HR: HU; ĪS: KE; KP: KR: LK; PG: LR: LS; ΜZ; NZ; MV, MW, MX, NI; PH; PL; LU; LV; MA; MD; MG; MK; NA: NO; RO; RU; SC; SD; SE; SG SK; SL: SY; TJ; TM TN, UG US: LUZ; V.C. V.N. YÚ; ZÁ; ZÍM, ZÍM, ZÍM DÉSIGÍMATED HEGIONÁLI: INN GH; GÍM, KÉ; , NA; SD; SL; SZ; TZ; UG; ZIM, ZIM, AM, AZ; BY; KG; KZ; MD; RU; TJ BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HU; IE; IT; PL; PT; PQ; SE; SI; SK; TR; BF; BJ; CF; CG; CI; OM; CA; CN; CQ; ; TM; AT LU; MC; NL GW ML: MF RO, TD;

(Item 2 from file: 399) 9/3, K/2 DIALOG(R) File 399: CA SEARCH(R)

(c) 2009 American Chemical Society. All rts. reserv.

CA: 140(9)127189h PATENT

Immunogen comprising a fusion protein and a saponin adjuvant use as vacci ne

INVENTOR(AUTHOR): Delbecq, Stephane; Precigout, Eric; Corenflot, Andre Francois; Schetters, Theodorus Petrus Maria LOCATION: Net h.

ASSIGNEE: Akzo Nobel NV

ASSIGNEE. ANCIO 100061 PATENTE PARENTE PARENTE

PAGES: 39 pp. CODEN: F PATENT CLASSI FI CATI ONS:

CLASS: C07K-000/A DESIGNATED COUNTRIES: AG AL; AZ; EE; AM AT: AU; BA: BB: BG BY: CA; CH; CN; CO; CR; CU; CZ: DE, DK: DM DZ, EC, ES; FI; GD: Œ: Œ GH: ĽČ; JP: KP; KR: GM HR: HU: TL: īS: KE: KG KZ: LR: LS: LT: ID: IN: LV; MA; MD; MG; MK; MN: MW MX: MZ; NO; OM, PH: PL; RO; RU; SD: SE SX SK, SL, TJ, TM, TN, TR, TY, ZZ, UA, UC, UC, UC, UC, U, ZA, ZA, M, ZW, AM, AZ, BY, KC, UC, MO, FU, TJ, TM, DESIGNATED FEG GNAL: CF, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AT, BE, BG, OH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, HO, SE, SI, SK, TR, BF, BJ, CF, CQ, CI, CM, GA, GN, GQ, GM, M, M, KR, SN, TD, TG LS; MW MZ

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DIALOG(R) File 399: CA SEARCH(R)
(c) 2009 American Chemical Society. All rts. reserv.
                   CA: 137(16)231343c
   137231343
                                                PATENT
  Babesia canis-derived 15 kDa and 32 kDa proteins for use in vaccine
  compositions
INVENTOR(AUTHOR): Schetters, Theodorus Petrus Maria; Carcy, Bernard
Pierre Dominique; Drakulovski, Pascal Robert; Gorenflot, Andre Francois
  LCCATION: Net h.
  ASSIGNEE: Akzo Nobel N. V.
  ASSICUEE: MAZO MODEL N. V.
PATENT: EUropean Pat. Appl.; EP 1238983 A1 DATE: 20020911
APPLICATION: EP 200275830 (20020304) *EP 2001200816 (20010306)
PAGES: 41 pp. CODEN: EPXXDW LANGUAGE: English
PATENT CLASSIFI CATIONS:
     CLASS: C07K-014/44A; A61K-039/018B
DESIGNATED COUNTRIES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IT; LI; LU; NL; SE; MC; PT; IE; SI; LT; LV; FI; RQ; MK; CY; AL; TR
                (Item 4 from file: 399)
 9/3. K/4
DIALOG(R) FILE 399: CA SEARCH(R)
(c) 2009 American Chemical Society. All rts. reserv.
                  CA: 133(25)349127f
                                               PATENT
  133349127
  Vaccination against babesiosis
INVENTCP(AUTHCP): Schetters, Theodorus Petrus Maria; Carcy, Bernard; Corenflot, Andre; Precigout, Eric; Vallet, Alexina
  LOCATION: Net h.
  ASSIGNEE: Akzo Nobel N. V.
  PATENT: European Pat. Appl.; EP 1050541 A1 DATE: 20001108
APPLI CATI CN: EP 2000201485 (20000425) *EP 99201322 (19990429)
  PAGES: 48 pp. CODEN: EPXXDW LANGUAGE: English PATENT CLASSIFICATIONS:
     CLASS: C07K-014/44A: A61K-039/018B: C12N-015/00B: C07K-016/20B:
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DESIGNATED COUNTRIES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IT; LI; LU; NL; SE; MC; PT; IE; SI; LT; LV; FI; RO
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                  (Item 1 from file: 399)
DIALOG(R) File 399: CA SEARCH(R)
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PATENT
  142217363
                   CA: 142(12) 217363f
  Babesia 28kDa protein family for vaccination
  INVENTOR(AUTHOR): Carcy, Bernard Piere Dominique; Gorenflot, Andre
Francois; Schetters, Theodorus Petrus Maria; Cibrelus, Prisca Laetitia; Mbubri, Karina; Depoix, Delphine
  LOCATION: Net h.
  ASSIGNEE: Akzo Nobel N. V.
  PATENT: PCT International; WO 200512343 At DATE: 20050210
  APPLI CATI CN: WD 2004EP51454 (20040712) *EP 200377178 (20030710)
  PACES: 81 pp. CODEN: F
PATENT CLASSIFICATIONS:
                    CODEN: PLXXD2 LANGUAGE: English
     CLASS:
              C07K- 014/ 44A; C01N- 033/ 569B; A61K- 039/ 018B
  DESIGNATED COUNTRIES: AE; AG, AL; AM;
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BE; BQ; GH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HU; IE; TI; LU; MC; AL
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13/3, K/1 (Item 1 from file: 24)
DIALOG(R) File 24: CSA Life Sciences Abstracts
(c) 2009 CSA. All rts. reserv.
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0002830250 IP ACCESSION NO 6839595 Criset and duration of immunity against Babesia canis infection in dogs vaccinated with antigens from culture supernatants

Schetters, TPM, Kleuskens, JAGM, Scholtes, NC, Van de Crommert, J; Krijnen, E; Moubri, K; Gorenflot, A; Vermeulen, AN Parasitology P&D Department, Intervet International B.V., P.O. Box 31, 5830 AA Boxmeer, The Netherlands, [mailto:theo.schetters@intervet.com]

Veterinary Parasitology, v 138, n 1-2, p 140-146, May 2006 PUBLICATION DATE: 2006

PUBLISHER: Elsevier Science B.V., P.O. Box 211 Amsterdam 1000 AE
Netherlands, [mailto:nlinfo-f@elsevier.nl], [URL:http://www.elsevier.nl/]

DCCUMENT TYPE: Journal Article
RECORD TYPE: Abstract
LANGUAGE: English
SUMMARY LANGUAGE: English
ISSN: 0304-4017

ISSN: 0304-4017

FILE SEGMENT: Algology, Mycology & Protozoology Abstracts (Microbiology C)

Chest and duration of immunity against Babesia canis infection in

dogs vaccinated with antigens from culture supernatants

Schetters, TPM, Kleuskens, JAGM, Scholtes, NC; Van de Orommert, J; Krijnen, E; Moubri, K; Gorenflot, A; Vermeulen, AN

### ABSTRACT:

It has previously been shown that dogs can be vaccinated against heterologous Babesia canis infection using a vaccine containing soluble parasite antigens (SPA) from in vitro cultures of...

DESCRIPTORS: Vaccination; Immunity; Infection; Parasites; Saponins; Blood; Vaccines; Statistical analysis; Babesia canis

13/3, K/2 (Item 2 from file: 24)
DIALOG(F) File 24: CSA Life Sciences Abstracts
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0002451061 IP ACCESSICN NC: 5570271 Antibodies Raised against Bovir1fs, an Extrachromosomal Double-Stranded RNA-Encoded Protein from Babesia canis, Inhibit the In Vitro Growth of the Parasite

Drakulovski, P. Carcy, B'; Moubri, K; Carret, C; Depoix, D; Schetters, TPM, Gorenflot, A Laboratoire de Biologie Cellulaire et Moleculaire, EA MESR 2413, UFR des Sciences Pharmaceutiques et Biologiques, 15 Avenue Charles Flahault, BP 14491, F-34093 Montpellic Cedex 5, France, [mailto: Decarcy@MS.pharma.univ-montpl.fr]

Infection and Immunity, v 71, n 3, p 1056-1067, March 2003 PUBLICATION DATE: 2003

DCCUMENT TYPE: Journal Article RECORD TYPE: Abstract LANGUACE: English SUMMARY LANGUACE: English ISSN: 0019-9567

FILE SEGWENT: Nucleic Acids Abstracts; Algology, Mycology & Protozoology Page 44

Abstracts (M crobiology C): Genetics Abstracts: Immunology Abstracts

Antibodies Raised against Bcvir15, an Extrachromosomal Double-Stranded RNA-Encoded Protein from Babesia canis, Inhibit the In Vitro Growth of the Parasite

Drakulovski, P; Carcy,  $B^*$ ; Moubri, K; Carret, C; Depoix, D; Schetters, TPM; Gorenflot, A

## ABSTRACT:

... for homologous members of the Plasmodium falciparum Pf60 multigene family in the intraerythrocytic protozoan parasite Babesia canis, we recort here the characterization of a cDNA of 1,115 bp, which was...

DESCRIPTORS: Antibodies; cDNA; Merozoites; Nucleotide sequence; Epitopes; Bcvir15 protein; vir15 protein; Babesia canis

13/3, K/3 (Item 3 from file: 24)
DIALCQ(R)File 24: CSA Life Sciences Abstracts
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0002260714 I P ACCESSI ON NO: 5236025

Vaccination of dogs against heterologous Babesia canis infection using antigens from culture supernatants

Schetters, TPM, Kleuskens, JAGM, Scholtes, NC; Corenflot, A; Moubri, K; Vermeulen, AN
Parasitology PRAD Department, Intervet International B.V., P.O. Box 315830, AA Boxmeer, The Netherlands, [mailto:theo.schetters@intervet.com]

Veterinary Parasitology, v 100, n 1-2, p 75-86, September 2001 PUBLICATION DATE: 2001

DCCUMENT TYPE: Journal Article RECORD TYPE: Abstract LANQUACE: English SUMMARY LANGUACE: English ISSN: 0304-4017

FILE SEGMENT: Algology, Mycology & Protozoology Abstracts (Microbiology C)

Vaccination of dogs against heterologous Babesia canis infection using antigens from culture supernatants

Schetters, TPM; Kleuskens, JAGM; Scholtes, NC; Gorenflot, A; Moubri, K; Vermeulen, AN

### ABSTRACT:

Soluble parasite antigens (SPA) from European Babesia canis can be used to protect dogs against a homologous but not heterologous challenge infection...

...a mixture of SPA from both, a European B. canis isolate and a South African Babesia rossi isolate, protective immunity against heterologous B. canis infection is induced. Three groups of five...

DESCRIPTORS: Erythrocytes; Antibody response; Babesiosis; Antigens; Vaccines; Immune response; Babesia rossi; Babesia canis; Europe; South Africa

13/3, K/4 (Item 4 from file: 24)
DIALOG(F) File 24: CSA Life Sciences Abstracts
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I P ACCESSION NO: 4670628 Characterization and molecular cloning of an adenosine kinase from Babesi a cani s rossi

Carret, C. Delbecq, S; Labesse, Q; Carcy, B\*; Precigout, E; Moubri, K; Schetters, TPM, Gorenflot, A Laboratoire de Biologie Cellulaire et Moleculaire, EA\_MESR 2413, UFR des Sciences Pharmaceutiques et Biologiques, Montellier, France

European Journal of Biochemistry, v 265, n 3, p 1015-1021, November 1999 PUBLICATION DATE: 1999

DOCUMENT TYPE: Journal Article RECORD TYPE: Abstract LANGUAGE: English SUMMARY LANGUAGE: English

ISSN: 0014-2956 FILE SEGWENT: Genetics Abstracts; Algology, Mycology & Protozoology Abstracts (Microbiology C)

Characterization and molecular cloning of an adenosine kinase from Babesia canis rossi

Carret, C; Delbecq, S; Labesse, G, Carcy, B\*; Precigout, E; Moubri. K: Schetters, TPM Gorenflot, A

## ABSTRACT:

In the search for immunoprotective antigens of the intraerythrocytic Babesia canis rossi parasite, a new cDNA was cloned and sequenced. Protein sequence database searches suggested...

DESCRIPTORS: Adenosine kinase: Nucleotide sequence: ATP: BcrAK protein: Babesia canis rossi

13/3, K/5 (Item 5 from file: 24)
DIALOG(R) File 24: CSA Life Sciences Abstracts
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I P ACCESSION NO: 4572665 0002003144

Babesia canis canis, Babesia canis vogeli, Babesia canis rossi: Differentiation of the three subspecies by a restriction Fragment length polymorphism analysis on amplified small subunit ribosomal RNA genes

Carret, C; Walas, F; Carcy, B; Grande, N; Precigout, E; Moubri, K; Schetters, TP; Corenflot,  $A^*$ Laboratoire de Biologie Cellulaire et Moleculaire, EA MESR 2413, UFR des Sciences Pharmaceutiques et Biologiques, 15 avenue Charles Flahault, F-34060 Montpellier cedex 2. France. [ mail to: agor enflot @w3. phar ma. uni v-mont pl. fr]

Journal of Eukarvotic Microbiology, v 46, n 3, p 298-303, June 1999 PUBLICATION DATE: 1999

DOCUMENT TYPE: Journal Article RECORD TYPE: Abstract LANGUAGE: English SUMMARY LANGUAGE: English

ISSN: 1066-5234 FILE SEGMENT: Genetics Abstracts; Algology, Mycology & Protozoology Abstracts (Microbiology C)

Babesia canis canis, Babesia canis vogeli, Babesia canis rossi: Differentiation of the three subspecies by a restriction Fragment length polymorphism analysis on...

Carret, C; Walas, F; Carcy, B; Grande, N; Precigout, E; Moubri, K; Schetters, TP: Gorenflot, A\*

### ABSTRACT:

The parasites Babesia canis and Babesia gibsoni (phylum Apicomplexa) are responsible for canine babesiosis throughout the world. Babesia canis was previously described as a group of three biologically different subspecies, namely B. canis...

... With primers derived from a semi-conserved region of the ssu-rDNA genes in other Babesia species. The polymerase chain reaction combined with a restriction fragment length polymorphism analysis, using Hinfl...

...B. canis into three subspecies. These sequences were compared with previously published sequences of other Babesia species. A phylogenetic approach showed that the three subspecies of B. canis belong to the clade of Babesia species sensu stricto where B. canis canis clusters with B. canis rossi whereas B. canis...

DESCRIPTORS: Phylogeny; rRNA; Restriction fragment length polymorphism, babesiosis; Babesia canis canis sanis; Babesia canis vogeli; Babesia canis rossi; Babesia canis; Babesia gibsoni

13/3, K/6 (Item 6 from file: 24)
DIALOG(R) File 24: CSA Life Sciences Abstracts
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(c) 2009 CSA. All rts. reserv. 0001954772 IP ACCESSION NO: 4482680

Comparison between aseric and seric culture-derived exoantigens of Babesia divergens in their ability to induce immunoprotection in gerbils

Grande, N; Precigout, E; Camillieri, S; Carcy, B; Moubri, K;

Corenflot, A\*
Laboratoire de Biologie Cellulaire et Moleculaire, EA MENRT 2413 UFR des
Sciences Pharmaceutiques et Biologiques 15, Avenue Charles Flahault,
F-34060 Montpellier, Cedex 02, France,
[mailto:agorenf@harma.univ-montol.fr]

Parasitology International, v 47, n 4, p 269-279, December 1998 PUBLICATION DATE: 1998

DCCUMENT TYPE: Journal Article RECORD TYPE: Abstract LANGLAGE: English SUMMARY LANGLAGE: English ISSN: 1383-5769

FILE SEGMENT: Algology, Mycology & Protozoology Abstracts (Microbiology C) Comparison between aseric and seric culture-derived exoantigens of Babesia divergens in their ability to induce immunoprotection in gerbils

Grande, N; Precigout, E; Camillieri, S; Carcy, B; Moubri, K; Page 47

Gorenflot, A\*

## ABSTRACT:

Babesia divergens Rouen 1987 was cultivated with a high percentage of parasitized erythrocytes (30-40%) in...

DESCRIPTORS: Media (culture); Serum, Antigens; Vaccines; Antibody response; 92kDa protein; 50kDa protein; 37kDa protein; Babesia divergens

13/3, K/7 (Item 7 from file: 24)
DIALOQ(FI) File 24: CSA Life Sciences Abstracts
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0001882764 IP ACCESSION NO: 4345140 Different Babesia canis isolates, different diseases

Schetters, TPM, Moubri, K; Precigout, E; Kleuskens, J; Scholtes, NC; Gorenflot, A Dep. Parasitol., Intervet Intl. BV, Postbus 31, 5830 AA Boxmeer, The Netherlands

Parasitology, v 115, n 5, p 485-493, November 1997 PUBLICATION DATE: 1997

DCCUMENT TYPE: Journal Article RECORD TYPE: Abstract LANGUAGE: English SUMMARY LANGUAGE: English ISSN: 0031-7820

FILE SEGMENT: Algology, Mycology & Protozoology Abstracts (Microbiology C)

Different Babesia canis isolates, different diseases

Schetters, TPM, Moubri, K; Precigout, E; Kleuskens, J; Scholtes, NC; Gorenflot, A

### ABSTRACT:

Lising surface immunofluorescence isolate-specific antigens were detected on the membrane of erythrocytes infected with Babesia parasites. In addition, the strains reacted differently with Plasmagel in that the European isolate (B. 1

...of the South-African isolate (B.c. rossi) could not. Experimental infection of dogs with Babesia canis isolates from geographically different areas revealed different pathology. The European isolate obtained from France.

DESCRIPTORS: dogs; vaccines; babesiosis; antigens; geographical variations: Babesia canis: Babesia canis rossi

13/3, K/8 (Item 8 from file: 24)
DIALOG(F) File 24: CSA Life Sciences Abstracts
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0001780399 IP ACCESSION NO: 4214950 Continuous in vitro culture of Babesia divergens in a serum-free medium

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babesi a10563601. txt
Grande, N; Precigout, E;
                                 Ancelin, M;
                                                  Moubri, K; Carcy, B;
Lemesre, JL; Vial, H; Gorenflot, A*
Lab. de Biologie Cellulaire et Moleculaire, UPRES No. 699, UFR des Sci.
Pharmaceutiques et Biologiques, 15 Ave. Charles Flahault, F-34060
Montpellier Cedex 02, France
Parasitology, v 115, n 1, p 81-90, July 1997
PUBLICATION DATE: 1997
DOCUMENT TYPE: Journal Article
RECORD TYPE: Abstract
LANGUAGE: English
SUMMARY LANGUAGE: English
I SSN: 0031-7820
FILE SEGMENT: Algology, Mycology & Protozoology Abstracts (Microbiology C)
Continuous in vitro culture of Babesia divergens in a serum-free
medi um
Grande, N; Precigout, E; Ancelin, M
Lemesre, JL; Vial, H; Gorenflot, A*
                                 Ancelin, Mt Moubri, K; Carcy, B;
ABSTRACT
  Babesia divergens was cultivated in RPM 1640 (25 mM HEPES)
supplemented with 10% human serum (RPM . . .
DESCRIPTORS: continuous culture; media (culture); Babesia divergens
13/3, K/9 (Item 1 from file: 50)
DIALOG(R) File 50: CAB Abstracts
(c) 2009 CAB International. All rts. reserv.
0007590716
               CAB Accession Number: 19980806081
    Human babesiosis.
    Corenflot, A.; Moubri, K.; Precigout, E.; Carcy, B.; Schetters, T. P. M.
   E.A. No. 2413, Laboratoire de Biologie Cellulaire et Moleculaire, UFR
narmacie, Universite Montpellier I, 15 Avenue Charles Flahault, F-34060
 Phar maci e.
 Montpellier Cedex 2, France.
Conference Title: Proceedings of the 9th Malaria Meeting of the British
Society for Parasitology, Liverpool, UK, 15-17 September, 1997.
Annals of Tropical Medicine and Parasitology vol. 92 (4): p.489-501
    Publication Year:
                           1998
   I SSN: 0003-4983
   Editors: Wallbanks, K. R.; Hommel, M. Language: English
   Record Type: Abstract
Document Type: Conference paper; Journal article
     ... and asymptomatic babesiosis. The majority of the 28 cases reported in
 Europe were due to Babesia divergens, whereas the majority of cases reported in the USA were due to B. microti, but other em
                                                                   , but other emeraina
 Babesia spp. (currently known as WA SUB 1 . CA SUB 1 and MO SUB 1 )
 ORGANI SM DESCRI PTORS: Babesi a di vergens...
  . Babesia microti
 BROADER TERMS: Babesia:
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Gorenflot, A.; Moubri, K.; Precigout, E.; Carcy, B.; Schetters, T.

P. M

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13/3, K/10 (Item 1 from file: 399)
DIALOG(R) File 399: CA SEARCH(R)
(c) 2009 American Chemical Society, All rts. reserv.
  142217363
                  CA: 142(12) 217363f
                                              PATENT
  Babesia 28kDa protein family for vaccination
INVENTOR(AUTHOR): Carcy, Bernard Piere Dominique; Corenflot, Andre Francois; Schetters. Theodorus Petrus Maria: Cibrelus. Prisca Laetitia:
Moubri, Karina; Depoix, Delphine
  LOCATION: Net h.
  ASSIGNEE: Akzo Nobel N. V.
  ASSIGNEE: ARZO NODER N. ; WO 200512343 A1 DATE: 20050210
APPLICATION: WO 2004EP51454 (20040712) *EP 200377178 (20030710)
PACES: 81 pp. COCEN: PIXXD2 LANGUAGE: English
PATENT CLASSIFICATIONS:
     CLASS: C07K-014/44A; C01N-033/569B; A61K-039/018B
  DESIGNATED COUNTRIES: AE; AQ; AL; AM; AT; AU; AZ;
Z; CA; CH; CN; CO; CR; CU; CZ; DE; DK; DM; DZ; EC;
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BZ; CA; CH; CN; CO; CR; CU;
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GE; GH; GM; HR; HU; ID; IL;
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MW, MX;
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MZ; NA;
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RO,
13/3, K/11 (Item 1 from file: 185)
DIALOG(R) File 185: Zoological Record Online(R)
(c) 2009 The Thomson Corp. All rts. reserv.
                 BI OSI S No. 13600013730
Babesia canis canis, Babesia canis vogeli, Babesia canis
rossi: differentiation of the three subspecies by a restriction fragment
length polymorphism analysis on amplified small subunit ribosomal RNA
genes.
AUTHORS: Carret, Celine; Walas, Fabien; Carcy, Bernhard; Grande, Nathalie;
Precigout, Eric; Moubri, Karina; Schetters, Theo P.; Gorenflot, Andre
ÀÜTHORS ADDRESS: (a) Laboratoire de Biologie Cellulaire et Moleculaire, EA
MESR 2413, UFR des Sciences Pharmaceutiques et Biologiques, 15 avenue
Charles Flahault, F-34060 Montpellier cedex 2; France
SOURCE: Journal of Eukarvotic Microbiology 46(3), May-June 1999: 298-303.
[Print]
DOCUMENT TYPE: Article
ISSN: 1066-5234
LANGUAGES: English
RECORD TYPE: Citation
                         SUMMARY LANGUAGES: English
Babesia canis canis, Babesia canis vogeli, Babesia canis
rossi: differentiation of the three subspecies by a restriction fragment
length polymorphism analysis on ...
AUTHORS: Carret, Celine; Walas, Fabien; Carcy, Bernhard; Grande, Nathalie;
Precigout, Eric; Moubri, Karina; Schetters, Theo P.; Gorenflot, Andre
DESCRIPTORS:
  Babesi a cani s cani s...
... Babesia canis rossi...
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... Babesia canis vogeli--Identification techniques

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BROADER TERMS:
SYSTEMATI CS:
  Babesia canis canis (Piroplasma)--Parasite
Babesia canis rossi (Piroplasma)--Parasite
Babesia canis vogeli (Piroplasma)--Parasite
 13/3. K/12
                     (Item 2 from file: 185)
DIALOG(R) File 185: Zoological Record Online(R)
(c) 2009 The Thomson Corp. All rts. reserv.
                   BI OSI S No. 13400024977
04426830
Continuous in vitro culture of Babesia divergens in a serum-free
MUTHORS: Grande, N.; Precigout, E.; Ancelin, M.L.; Moubri, K.; Carcy,
B.; Lemesre, J.L.; Vial, H.; Gorenflot, A. (a)
AUTHORS ADDRESS: (a) Laboratorice de Biologie Cellulaire et Moleculaire,
UPRES No. 699, UFR des Sciences Pharmaceutiques et Biologiques, 15 Avenue
Charles Flahault, F-34060 Montpellier Cedex 02; France SOURCE: Parasitology 115(1), July 1997:81-89. [Print]
DOCUMENT TYPE: Article
ISSN: 0031-1820
LANGUAGES: English :
RECORD TYPE: Citation
                            SUMMARY LANGUAGES: English
Continuous in vitro culture of Babesia divergens in a serum-free
AUTHORS: Grande, N.; Precigout, E.; Ancelin, M.L.; Moubri, K.; Carcy, B.; Lemesre, J.L.; Vial, H.; Gorenflot, A...
B.; Lemesre
DESCRIPTORS
Babesia divergens--Laboratory culture...
BROADER TERMS:
SYSTEMATICS:
Babesia divergens (Piroplasmia)
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Ref
        Items Index-term
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E2
             5 AU=DEPOLX, D
             15 AU=DEPOLX, D.
0 *AU=DEPOLX, DELPH?
9 AU=DEPOLX, DELPHINE
             15
E3 E4 E5 E6
              2 AU=DEPOLX,
              8 AU=DEPOLX, F
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              6 AU=DEPOLX, FRANK
                 AU=DEPOLX, J. M.
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             10 AU=DEPOLX, J. P.
              6 AU=DEPOLX, J.-P.
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AU=DEPOLX, JP
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Page 51

>>>Duplicate detection is not supported for File 391.

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S16 4 S15 AND BABESI A

? t s16/3, k/1-4 >>>KW/C option is not available in file(s): 399

16/3, K/1 (Item 1 from file: 24)
DIALOQ(R)File 24: CSA Life Sciences Abstracts
(c) 2009 CSA All rts. reserv.

Chromosome number, genome size and polymorphism of European and South African isolates of large Babesia parasites that infect dogs

Depoix, D. Carcy, B. Jumas-Bilak, E. Pages, M. Precigout, E; Schetters, TPM, Pavel, C. Corenflot, A. Laboratoire de Biologie Cellulaire et Moleculaire, EA MESR 2413, UFR des Sciences Pharmaceutiques et Biologiques, 15 avenue Charles Flahault, BP 14491, F. 34093 Mohtpellier cedex 5, France

Parasitology, v 125, n 4, p 313-321, October 2002 PUBLI CATI CN DATE: 2002

DCCUMENT TYPE: Journal Article RECORD TYPE: Abstract LANGUAGE: English SUMMARY LANGUAGE: English ISSN: 0031-7820

FILE SEGMENT: Algology, Mycology & Protozoology Abstracts (Microbiology C)

Chromosome number, genome size and polymorphism of European and South African isolates of large Babesia parasites that infect dogs

Depoix, D; Carcy, B; Jumas-Bilak, E; Pages, M; Precigout, E; Schetters, TPM; Pavel, C; Gorenflot...

# ABSTRACT:

... intact chromosomes from 2 isolates of each of the 2 most pathogenic species of large Babesia parasites that infect dogs, i.e. Babesia canis (European species) and B. rossi (South African species), revealed 5 chromosomes in their haploid...

DESCRIPTORS: Pulsed-field gel electrophoresis; Chromosomes; Polymorphism, Animal isolates; Hybridization analysis; dogs; Babesia canis; Babesia rossi; Europe; South Africa

16/3, K/2 (Item 2 from file: 24) DIALOG(F)File 24: CSA Life Sciences Abstracts (c) 2009 CSA. All rts. reserv.

0002451061 IP ACCESSICN NO. 5570271 Antibodies Paised against Bevirifs, an Extrachromosomal Double-Stranded FNA-Encoded Protein from Babesia canis, Inhibit the In Vitro Growth of the Parasite

Drakulovski, P; Carcy, B'; Moubri, K; Carret, C; Depoix, D; Schetters, TPM, Corenflot, A Laboratoire de Biologie Cellulaire et Moleculaire, EA MESR 2413, UFR des Paue 52

Sciences Pharmaceutiques et Biologiques, 15 Avenue Charles Flahault, BP 14491, F-34093 Mont pelli er Cedex 5, France, [mailto:bcarcy@w3.pharma.univ-montp1.fr]

Infection and Immunity, v 71, n 3, p 1056-1067, March 2003 PUBLICATION DATE: 2003

DOCUMENT TYPE: Journal Article RECORD TYPE: Abstract LANGUAGE: English SUMMARY LANGUAGE: English I SSN: 0019-9567

FILE SEGMENT: Nucleic Acids Abstracts; Algology, Mycology & Protozoology Abstracts (M crobiology C); Genetics Abstracts; Immunology Abstracts

Antibodies Raised against Bovir15, an Extrachromosomal Double-Stranded RNA-Encoded Protein from Babesia canis, Inhibit the In Vitro Growth of the Parasite

Drakulovski, P; Carcy, B\*; N Schetters, TPM; Corenflot, A Carcy, B\*; Moubri, K; Carret, C; Depoix, D;

ABSTRACT:

for homologous members of the Plasmodium falciparum Pf60 multigene family in the intraerythrocytic protozoan parasite Babesia canis, we report here the characterization of a cDNA of 1,115 bp, which was...

DESCRIPTORS: Antibodies; cDNA; Merozoites; Nucleotide sequence; Epitopes; Bovir 15 protein; vir 15 protein; Babesia canis

16/3, K/3 (Item 1 from file: 399) DI ALOG(R) File 399: CA SEAROH(R) (c) 2009 American Chemical Society. All rts. reserv.

142217363 CA: 142(12)217363f PATENT Babesia 28kDa protein family for vaccination

INVENTOR(AUTHOR): Carcy, Bernard Piere Dominique; Corenflot, Andre ancois; Schetters, Theodorus Petrus Maria; Cibrelus, Prisca Laetitia; Francois; Schetters, Theodorus P Mbubri, Karina; Depoix, Delphine LCCATION: Neth.

ASSIGNEE: Akzo Nobel N. V. PATENT: PCT International ; WO 200512343 A1 DATE: 20050210 APPLI CATI CN: WO 2004EP51454 (20040712) \*EP 200377178 (20030710) PACES: 81 pp. CODEN: F PATENT CLASSIFICATIONS: CODEN: PLXXD2 LANGUAGE: English

C07K- 014/ 44A; C01N- 033/ 569B; A61K- 039/ 018B CLASS: AT; AU; AZ; DM; DZ; EC; KE; KG; KP; DESIGNATED COUNTRIES: AE; AG; AL; AM; L: CA: CH: CN; CO; CR; CU; CZ; DE; DK; BB; BG BR; BW BZ; CA; CH; CN; GE; GH; GM, HR; EE EG FI œ; œ; JP: HU; ID; IL; IN: IS; KR; KZ: LR: LS: LK: LT; LU; LV; MA; MD; MG; MK; MN; PT; RO; RU; SC; SD; SE; SG; SK; PG; PH; MN; MW MX; MZ; NA: PL: SL: SY: TJ; TM ÜĞ US: LE; VC, VK; VV; ZA; ZM; ZW DÈSIGNATED REGIONAL: BW GH; GM, KE; LS; MW M; KA; SD; SL; SZ; TZ; UG; ZM; ZW; AW, AZ; BY; KG; KZ; MZ; MD; RU; TJ; TM; AI; BE; BG; OH; CY; CZ; DE; DK; EE; ES; FI; FF; GB; GFR; HU; IE; TI; LU; MC; AI; BE; BG; GF; GG; GA; GA; GN; GQ; GW; M.; MR; PL; PT; FQ; SE; SI; SK; TR; BF; BU; GF; GQ; GA; GA; GN; GQ; GW; M.; MR;

SE;

(Item 1 from file: 185) 16/3. K/4 DIALOG(R) File 185: Zoological Record Online(R) (c) 2009 The Thomson Corp. All rts. reserv. Page 53

04745026 BICSI S. No. 13900002298
Chromosome number, genome size and polymorphism of European and South African isolates of large Babesia parasites that infect dogs. AUTHORS: Openix, D.; Carcy, B. (a); Jumas-Bilak, E.; Pages, M.; Precigout, E.; Schetters, T.P.M.; Ravel, C.; Corenflot, A. AUTHORS ADDRESS: (a) Laboratorice de Biologie Cellulaire et Moleculaire, EA MESR 2413, UFR des Sciences Pharmaceutiques et Biologiques, 15 Avenue Charles Flahault, BP 14491, F-34093, Montpellier Cedex 5; France boarcy@ww0.pharma.univ-montp1.fr
SOURCE: Parasitology 125(4), Cctober 2002:313-321. [Print]
DOQUMENT TYPE: Article | ISSN: 0031-1820
LANGLIAGES: English SUMMARY LANGUAGES: English
RECOPOL TYPE: Abstract

Orromosome number, genome size and polymorphism of European and South African isolates of large Babesia parasites that infect dogs. AUTHORS: Depoix, D.; Carcy, B...

... ABSTRACT: intact chromosomes from 2 isolates of each of the 2 most pathogenic species of large Babesia parasites that infect dogs, i.e. Babesia canis (European species) and B. rossi (South African species), revealed 5 chromosomes in their haploid...

## DESCRI PTORS: Babesi a cani s-- Chr omosomes...

... Southern & Drome regions Babesia rossi-- Chromosomes... BROADER TERMES SYSTEMATICS: Babesia canis (Piroplasma)-- Parasite Babesia rossi (Piroplasma)-- Parasite